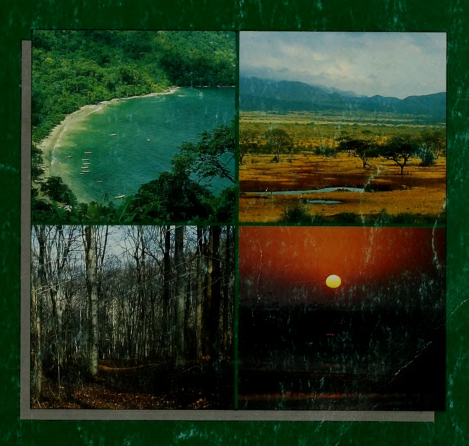
### 1993 United Nations List of National Parks and Protected Areas

Liste des Nations Unies des Parcs nationaux et des Aires protégées 1993

## Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993

Prepared by the World Conservation Monitoring Centre and the IUCN Commission on National Parks and Protected Areas









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# 1993 United Nations List of National Parks and Protected Areas

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Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993

### **IUCN - The World Conservation Union**

Founded in 1948, IUCN – The World Conservation Union brings together States, government agencies and a diverse range of non-governmental organizations in a unique world partnership: more than 800 members in all, spread across 126 countries. The Union seeks to work with its members to achieve development that is sustainable and that provides a lasting improvement in the quality of life for people all over the world.

### UICN - Union mondiale pour la nature

Fondée en 1948, l'UICN — Union mondiale pour la nature réunit des Etats, des organismes publics et un large éventail d'organisations non gouvernementales en une association mondiale unique: en tout, plus de 800 membres dans 126 pays. L'Union cherche à œuvrer, en collaboration avec ses membres, à l'avènement d'un développement qui soit durable et améliore de manière permanente la qualité de vie de l'humanité tout entière.

### UICN - Unión Mundial para la Naturaleza

Fundada en 1948, la UICN – Unión Mundial para la Naturaleza agrupa a Estados, organismos gubernamentales y una diversa gama de organizaciones no gubernamentales en una asociación mundial única en su género; cuenta en total con unos 800 miembros procedentes de 126 países. La Unión procura trabajar con sus miembros en la consecución de un tipo de desarrollo que sea sostenible, y contribuya a mejorar de forma duradera la calidad de vida de los pueblos de todo el mundo.

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Prepared by the
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Préparée par le Centre mondial de surveillance continue de la conservation de la nature et la Commission des parcs nationaux et des aires protégées de l'UICN

Preparada por el Centro Mundial de Monitoreo de la Conservación y la Comisión de Parques Nacionales y Areas Protegidas de la UICN

> With the support of the United Nations Environment Programme

Avec l'appui du Programme des Nations Unies pour l'environnement

Con el apoyo del Programa de las Naciones Unidas para el Medio Ambiente

### **World Conservation Monitoring Centre**

The World Conservation Monitoring Centre (WCMC) is a joint venture between the three partners who developed the *World Conservation Strategy* and its successor, *Caring for the Earth*: IUCN – The World Conservation Union, UNEP – United Nations Environment Programme, and WWF – World Wide Fund For Nature (formerly World Wildlife Fund). Its mission is to support conservation and sustainable development through the provision of information on the world's biological diversity.

WCMC has developed a global overview database that includes threatened plant and animal species, habitats of conservation concern, critical sites, protected areas of the world, and the utilisation and trade in wildlife species and products. Drawing on this database, WCMC provides an information service to the conservation and development communities, governments and the United Nations agencies, scientific institutions, the business and commercial sector, and the media. WCMC produces a wide variety of specialist outputs and reports based on analyses of its data. It is also actively involved in building the capabilities of other institutions, particularly in developing countries, for promoting and planning their own biological resources.

## Le WCMC - Centre mondial de surveillance continue de la conservation de la nature

Le Centre mondial de surveillance continue de la conservation de la nature (WCMC) est une entreprise commune des trois partenaires de la *Stratégie mondiale de la conservation*: l'Union mondiale pour la nature (UICN), le Fonds mondial pour la nature (WWF), et le Programme des Nations Unies pour l'environnement (PNUE). Ce centre a pour mission d'appuyer la conservation et le développement durable en recueillant et en analysant les données mondiales sur la conservation, afin que les décisions concernant les ressources biologiques reposent sur les meilleures informations possibles.

Le WCMC a établi une banque de données sur la diversité biologique mondiale, qui comprend des données sur les espèces animales et végétales menacées, les biotopes préoccupants du point de vue de la conservation, les sites critiques, les aires protégées, ainsi que l'utilisation et le commerce des espèces et produits de la faune et de la flore sauvages. S'appuyant sur cette banque de données, le WCMC fournit un service d'information aux communautés de la conservation et du développement, aux gouvernements, aux institutions des Nations Unies, aux instituts scientifiques, au monde du commerce et des affaires, et aux médias. Le WCMC publie de très nombreux rapports et documents spécialisés, fondés sur l'analyse de ses données.

### Centro Mundial de Monitoreo de la Conservación

El Centro Mundial de Monitoreo de la Conservación (WCMC) es una empresa conjunta entre los tres asociados que elaboraron la Estrategia Mundial para la Conservación y su sucesor, Cuidar la Tierra: la UICN – Unión Mundial para la Naturaleza –, el PNUMA – Programa de las Naciones Unidas para el Medio Ambiente –, y el WWF – Fondo Mundial para la Naturaleza (anteriormente Fondo Mundial para la Vida Silvestre). Su misión es promover la conservación y el desarrollo sustentable a través del suministro de información sobre la diversidad biológica del mundo.

El WCMC ha creado una base de datos mundial sobre especies amenazadas de animales y plantas, habitat de interés para la conservación, sitios de importancia crítica, áreas protegidas del mundo, y sobre la utilización y comercio de especies silvestres y productos derivados. Aprovechando los recursos de esta base de datos, el WCMC proporciona servicios de información a las comunidades dedicadas a la conservación y al desarrollo, los gobiernos y organismos pertenecientes a las Naciones Unidas, a las instituciones científicas, a los sectores empresarial y comercial, y a los medios de comunicación. El WCMC hace una amplia gama de contribuciones y publica informes especializados, basados en el análisis de sus datos. También participa activamente reforzando de las capacidades de otras instituciones, particularmente en los países en vía de desarrollo, con miras a la promoción y planificación de sus propios recursos biológicos.

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# 1993 United Nations List of National Parks and Protected Areas

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### Introduction

Protected areas make a vital contribution to the conservation of the world's natural and cultural resources. Values range from retention of representative samples of natural regions and the preservation of biological diversity, to the maintenance of environmental stability of surrounding regions. Protected areas can provide an opportunity for rural development and rational use of marginal lands, for research and monitoring, for conservation education, and for recreation and tourism. As a result, most countries have developed systems of protected areas.

However, protected area systems vary considerably from one country to another, depending on needs and priorities, and on differences in legislative, institutional and financial support. Also, the range of services and values that protected areas provide is such that some management objectives are not compatible with others. This has lead to the emergence of a wide range of protected area designations and definitions.

The aim of the *UN List* is to provide a definitive list of protected areas meeting certain criteria, which are specified below.

### History of the UN List

The United Nations List of National Parks and Equivalent Reserves was drawn up at the request of the United Nations following a resolution adopted by the General Assembly at its Sixteenth Session in December 1962 on "Economic Development and Nature Conservation". This resolution served to endorse an earlier resolution (No. 713) of the 27th Session of the UN Economic and Social Council held in 1959, which recognized National Parks and Equivalent Reserves as an important factor in the wise use of natural resources, and led to the compilation of the first World List of National Parks and Equivalent Reserves.

IUCN was instrumental in the preparation of the two resolutions, and has since had primary responsibility for the compilation and maintenance of the list. The *UN List* is now prepared jointly by the IUCN Commission on National Parks and Protected Areas, and by the World Conservation Monitoring Centre. The previous edition of the *UN List* was published in 1990. Earlier editions appeared in 1961/2, 1966 (English version 1971), 1972 (addendum to the 1966/71 list), 1973, 1974, 1975, 1980, 1982 and 1985. The present title was adopted in 1982.

### The IUCN Commission on National Parks and Protected Areas

IUCN's Commission on National Parks and Protected Areas (CNPPA) is the leading international scientific and technical body concerned with the selection, establishment and management of national parks and other protected areas. Its membership includes more than 500 protected areas professionals from about 120 countries. CNPPA is served by IUCN's Protected Areas Programme in order to promote the establishment of a world-wide network of effectively managed terrestrial and marine protected areas.

During preparation of this edition of the *UN List*, CNPPA has been under the chair of P.H.C (Bing) Lucas of New Zealand with Adrian Phillips of the United Kingdom as Deputy Chair. Organization of the Commission is regional, with 14 regional Vice-Chairs and two thematic Vice-Chairs (marine and mountain protected areas). There are normally two to three regional working sessions a year. Since the last *UN List* was compiled, there have been meetings in Australia, China, Sweden, Dominican Republic, Italy (for the North Africa/Middle East region), and the IV World Congress on National Parks and Protected Areas held in Venezuela also brought together over 1,800 people from all over the world.

#### The WCMC Protected Areas Data Unit

The Protected Areas Data Unit was established by CNPPA in 1981 to handle the increasing amount of information, and to assist the Commission in preparing publications on protected areas around the world. The unit is now a part of the World Conservation Monitoring Centre, and is based in Cambridge in the United Kingdom. One objective of WCMC's work on protected areas is to be able to provide accurate up-to-date information on individual protected areas and protected area systems of the world to those who need it, or, failing that, to identify where such information can be quickly obtained.

In order to meet this objective, WCMC collaborates with the many agencies around the world that manage protected areas, and with conservationists and scientists who work in this field. Many of the individuals involved are members of CNPPA. WCMC also has a particular responsibility for managing information on Biosphere Reserves and World Heritage Sites (accorded by the MAB Secretariat and the World Heritage Committee respectively), and collaborates with the Ramsar Convention Bureau on sites listed under the Ramsar (Wetlands) Convention.

#### Criteria for inclusion

There are three criteria which govern whether or not a protected area is included in the *UN List*: size, management objectives, and the authority of the management agency.

- 1. Size. Only protected areas of over 1,000 hectares are included, with the exception of offshore or oceanic islands of at least 100 hectares where the whole island is protected. One thousand hectares is equivalent to 10 square kilometres, 2,471 acres or 3.86 square miles.
- Management objectives. A series of protected area management categories, defined by management
  objective, are identified by IUCN/CNPPA. These have been revised since the previous UN List
  was published, and definitions of each category are provided below.

Nationally designated sites are allocated to the relevant IUCN Categories, on the basis of their legally defined management objectives, and implementation of those objectives. Where the available information suggests that management of the site is insufficient to implement nationally legislated objectives, the site may either be omitted from the list, or, where relevant, included under another category. Reasons for this might include inappropriate use, inadequate resources, severe encroachment or civil strife, and are often beyond the control of the management authority. It is anticipated that such omission or reclassification would be temporary, pending improvement in the information available, or in the actual on-site situation.

The 1993 edition of the *UN List* includes sites in IUCN Management Categories I through V. It is intended that Category VI sites will be included in the next edition. Protected areas which are also designated Ramsar Sites, World Heritage Sites or Biosphere Reserves, are included both in the national lists and in the lists of areas of international significance.

Authority of the management agency. In the past, only those sites managed by the "highest competent
authority" were included within the UN List, i.e those with the highest appropriate level of
government. In this edition of the list, those sites managed by state authorities within the federal
systems have also been included.

The 1993 *UN List* is the fourth to be prepared jointly by WCMC and CNPPA, and, as with the previous three lists (published in 1982, 1985 and 1990), there has been a considerable expansion in the list—despite the fact that the criteria for inclusion have remained largely unchanged. While there have been some significant extensions to protected areas networks, much of the expansion of the list is due to improvements in available information, and improvements in our ability to collect and manage it. It is important to bear this in mind when using the list.

### Layout of the UN List

Sites which meet the above-mentioned criteria are listed country by country (in alphabetic order of the English-language version of the country name). Within each country, sites are presented in alphabetic order by national designation (for example national parks, nature reserves, wildlife sanctuaries). Three items of information are provided about each site: its IUCN management category, its size (in hectares), and the year it was established (or significantly altered in either size or designation). For the first time, the list also includes a central latitude/longitude for each site. Further information on each of these sites is held by the World Conservation Monitoring Centre.

For practical reasons, the 1993 UN List has been ordered according to an alphabetical listing of countries in English. French and Spanish speaking readers should consult the glossaries on pages xxvii to xlvi. These provide a translation of country names from French to English and from Spanish to English, respectively. To assist readers locate specific sections of the UN List, an English running head is provided. Similarly, the summary data presented at the start of each country section are entitled and annotated in English only. The equivalent terms are 'Sommaire' and 'Catégorie' in French, and 'Resumen' and 'Categoría' in Spanish.

### Compilation of the UN List

WCMC and CNPPA have been collecting and managing information on protected areas for a number of years, and a large body of information is available, some of which has been published. New information is also constantly being received. In preparing the 1993 *UN List*, staff at WCMC reviewed existing material, and revised and updated lists of protected areas (which included the appropriate IUCN Management Category for each site). Draft lists for each country were sent to national management agencies, with a request that they be checked, updated, and returned. Based on the information received, WCMC staff revised this draft, following up queries with contacts in the countries concerned, or members of the CNPPA.

Copies of the revised lists were then sent to the CNPPA Regional Vice-Chairs for review, as well as to the IUCN Secretariat. The responses of national management authorities varied considerably. In total, some 455 requests were made. In the case of federal nations, for example the United States, requests were sent to individual state authorities and in instances where more than one agency is responsible for protected areas, multiple requests were sent to the same country. By October 1993, 226 responses had been received, 49% of the total. The rate of response was best in Australia with an 88% response and poorest in Francophone Africa, with only 18% response. In the event that no information was received from official sources, data were taken, where possible, from published material and other sources.

As detailed above, information for the new *UN List* was gathered from management agencies during the course of 1993. Part of this exercise included providing summary text to each agency, briefly describing the then current IUCN Management Category System, with a request that the appropriate category be applied to each site (a summary of this category system is provided at the end of this introduction). The information presented in the *1993 UN List* has been classified according to this category system which was in place at the time of data collection.

In mid-1993, a new protected areas management category system was approved by the IUCN Council, on the advice of CNPPA following review at the 1992 Forth World Congress on National Parks and Protected Areas at Caracas. This new system is introduced through the publication of the *Guidelines for Protected Area Management Categories*. The categories used in this new system are also summarised in the Annex. Subsequent editions of the *UN List* will be classified according to this new system.

### Accuracy and quality of information

The global system of protected areas is changing rapidly, new areas are created, boundaries of existing areas are revised and some sites are destroyed through industrial development, shifting agriculture, natural disasters or civil strife. To state emphatically that there has been any net gain for conservation in the amount of land and

water protected in the last few years is very difficult. It is not simply a question of hectares protected or of the number of areas protected, but is more a question of management effectiveness. Are the protected areas achieving the objectives for which they were established?

The quality of the information used to compile the *UN List* is very variable, and information on management effectiveness is still lacking for a number of countries. While the vast majority of the national parks which meet the relevant criteria are listed, information on the other categories of protected area is still incomplete, and much more information is necessary before we can be confident we are providing complete lists of areas in every management category. Three important sectors, forestry, private and indigenous, have not been included in the *UN List*, either because their areas do not meet the criteria or because available information is incomplete. Nevertheless, the contribution of these three sectors to conservation and sustainable development is considerable.

Managed areas in the forestry sector cover over 10% of the tropics, according to data collected by WCMC. Throughout the tropics, forestry policy is undergoing substantial change, with increased emphasis being placed on a balanced approach to sustainable production and conservation. However, there is still much to be achieved, and a need exists in many countries to properly assess the conservation value of the forest estate. Following initial review of forest reserves in tropical forest countries, carried out with the support of the UK Overseas Development Administration, WCMC is seeking to continue systematically reviewing the forest reserve systems of all countries to help assess their contribution to nature conservation objectives.

There is some debate on ethical as well as practical grounds as to what extent indigenous areas can be regarded as conservation areas. The importance of these areas for nature conservation cannot be denied, as indigenous areas collectively cover an area the size of Australia, and those correlate strongly with areas of biological richness. For example, Colombia has ceded over 25% of its territory to indigenous peoples, most of this in biologically diverse tropical forest regions. As conservationists are increasingly required to enter into dialogue with indigenous peoples over the joint conservation of cultural and biological diversity, information on indigenous areas will become more important.

Unlike the areas which fall within the other two sectors, private protected areas are not usually significant in terms of the area they cover, but they are important because of the quality of management and degree of protection afforded to them. Private areas include those areas administered by foundations and private enterprise, as well as those established and run by communities themselves. Excellent examples of private initiatives which support and complement state systems abound: The Royal Society for the Protection of Birds in the UK, The Nature Conservancy in North America, the Fundacion Moisés Bertoni in Paraguay and the Royal Society for the Conservation of Nature in Jordan. Private protected areas may increase in importance, particularly in tropical countries, where state resources are very limited.

The 1993 UN List undoubtedly includes mistakes and omissions, but it is hoped that these will stimulate ever more accurate information. The responsibility for errors and oversights rests with the compilers, and corrections or updates should be communicated to the:

Protected Areas Data Unit World Conservation Monitoring Centre 219 Huntingdon Road Cambridge CB3 0DL United Kingdom

Telephone: (0223) 277314 Fax: (0223) 277136

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Additional financial support was provided by the United Nations Environment Programme.

Finally, many individuals in protected areas management agencies and elsewhere in each country have provided information which has been used in compiling this list. Without this input, the list could not have been completed.

### 1978 Protected Areas Management Categories

- I. Strict Nature Reserve/Scientific Reserve. To protect nature and maintain natural processes in an undisturbed state in order to have ecologically representative examples of the natural environment available for scientific study, environmental monitoring, education, and for the maintenance of genetic resources in a dynamic and evolutionary state.
- II. National Park. To protect outstanding natural and scenic areas of national or international significance for scientific, educational, and recreational use. These are relatively large natural areas not materially altered by human activity where extractive resource uses are not allowed.
- III. Natural Monument/Natural Landmark. To protect and preserve nationally significant natural features because of their special interest or unique characteristics. These are relatively small areas focused on protection of specific features.
- IV. Managed Nature Reserve/Wildlife Sanctuary. To assure the natural conditions necessary to protect nationally significant species, groups of species, biotic communities, or physical features of the environment where these may require specific human manipulation for their perpetuation. Controlled harvesting of some resources can be permitted.
- V. Protected Landscapes and Seascapes. To maintain nationally significant natural landscapes which are characteristic of the harmonious interaction of man and land while providing opportunities for public enjoyment through recreation and tourism within the normal life style and economic activity of these areas. These are mixed cultural/natural landscapes of high scenic value where traditional land uses are maintained.



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UICN Union mondiale nour la nature





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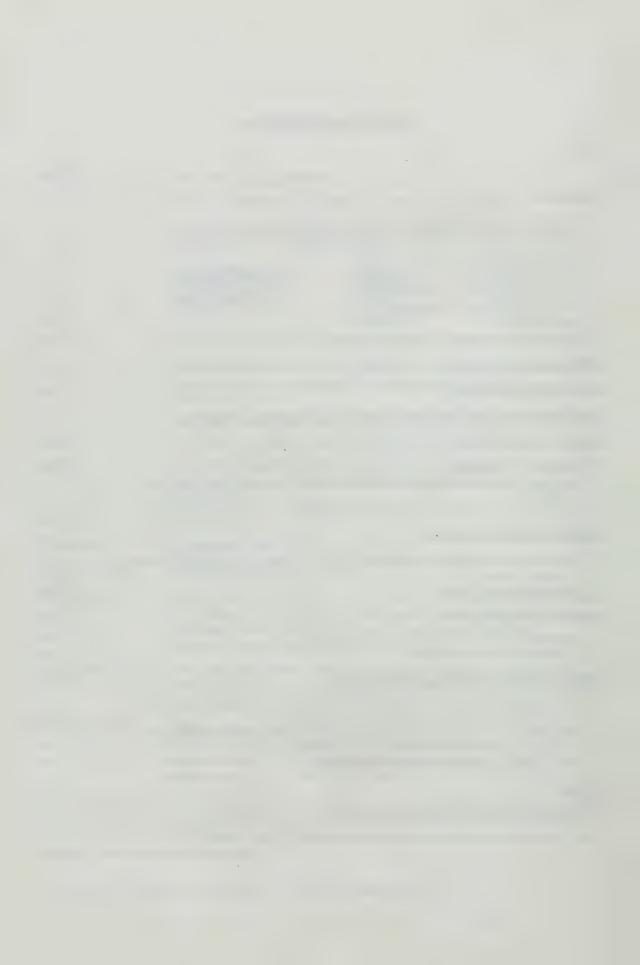
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### Introduction

Les aires protégées apportent une contribution vitale à la conservation des ressources naturelles et culturelles de la planète. Elles ont aussi bien pour fonction de préserver des échantillons représentatifs de régions naturelles et la diversité biologique que de maintenir la stabilité écologique des régions qui les entourent. Elles sont un moteur pour le développement rural et l'utilisation rationnelle des terres marginales, la recherche et la surveillance continue, l'éducation à la conservation, les loisirs et le tourisme. Pour toutes ces raisons, la plupart des pays se sont dotés d'un réseau d'aires protégées.

Toutefois, les réseaux d'aires protégées varient énormément d'un pays à l'autre, selon les besoins et les priorités, selon les différences entre les moyens législatifs, institutionnels et financiers disponibles. En outre, la gamme des services et valeurs des aires protégées est telle que certains objectifs de gestion sont incompatibles avec d'autres. Une multitude de termes et définitions sont donc appliqués aux aires protégées.

La Liste des Nations Unies a pour objectif de donner une liste définitive d'aires protégées répondant à certains critères qui sont spécifiés ci-après.

#### Histoire de la Liste des Nations Unies

La Liste des Nations Unies des parcs nationaux et réserves analogues a été établic sclon le voeu des Nations Unies et dans l'esprit d'une résolution sur le "développement économique et la conservation de la nature", adoptée par l'Assemblée générale à sa 16e Session, en décembre 1962. Cette résolution entérinait une résolution précédente (No 713) de la 27e Session du Conseil économique et social, tenue en 1959. Cette demière résolution reconnaissait que les parcs nationaux et réserves analogues sont un instrument important de l'utilisation rationnelle des ressources naturelles et a débouché sur l'établissement de la première Liste mondiale des parcs nationaux et réserves analogues.

L'UICN a joué un rôle central dans la préparation des deux résolutions et, depuis lors, est responsable de la compilation et de la mise à jour de la Liste. La Liste des Nations Unies est aujourd'hui compilée par la Commission des parcs nationaux et des aires protégées de l'UICN et le Centre mondial de surveillance continue de la conservation de la nature (WCMC). La version précédente de la Liste des Nations Unies a été publiée en 1990. De plus anciennes versions datent de 1961/1962, 1966 (version anglaise 1971), 1972 (ajout à la Liste de 1966/1971), 1973, 1974, 1975, 1980, 1982 et 1985. Le titre actuel a été adopté en 1982.

### La Commission des parcs nationaux et des aires protégées de l'UICN

La Commission des parcs nationaux et des aires protégées de l'UICN (CPNAP) est le principal organe international, scientifique et technique s'intéressant au choix, à la création et à l'aménagement des parcs nationaux et des aires protégées en général. Elle compte parmi ses membres plus de 500 spécialistes des parcs nationaux et autres aires protégées, de quelque 120 pays. La CPNAP est appuyée par le Programme pour les aires protégées de l'UICN et s'attache à encourager la mise en place et la gestion efficace d'un réseau mondial d'aires protégées terrestres et marines.

Durant la préparation de la présente édition de la Liste des Nations Unies, la CPNAP était placée sous la présidence de P.H.C. (Bing) Lucas, de la Nouvelle-Zélande, et sous la vice-présidence d'Adrian Phillips, du Royaume-Uni. La Commission est organisée sur une base régionale. Elle compte 14 vice-présidents régionaux et 2 vice-présidents thématiques (aires protégées marines et montagnardes). Elle tient normalement deux ou trois réunions de travail par an. Depuis la compilation de la dernière Liste des Nations Unies, des réunions ont

eu lieu en Australie, en Chine, en Suède, en République dominicaine, en Italie (pour la région Afrique du Nord/Moyen-Orient), et le IVe Congrès mondial des parcs nationaux et des aires protégées, tenu au Venezuela, a également rassemblé plus de 1800 personnes du monde entier.

### L'Unité de données sur les aires protégées du WCMC

L'Unité de données sur les aires protégées a été créée par la CPNAP en 1981, chargée de traiter la quantité croissante de données et d'aider la Commission à préparer des publications sur les aires protégées du monde entier. L'Unité est maintenant intégrée au Centre mondial de surveillance continue de la conservation de la nature et basée à Cambridge, au Royaume-Uni. Les travaux du WCMC concernant les aires protégées visent à fournir des informations précises et à jour sur chaque aire protégée, chaque réseau d'aires protégées, à ceux qui en ont besoin ou, à défaut, de trouver où obtenir rapidement cette information.

Afin d'atteindre cet objectif, le WCMC collabore avec les nombreux organismes qui, dans le monde entier, sont chargés de gérer les aires protégées ainsi qu'avec des spécialistes de la conservation et des scientifiques actifs dans ce domaine. La plupart des personnes concernées sont membres de la CPNAP. Le WCMC est également chargé de gérer l'information sur les réserves de la biosphère et les biens du patrimoine mondial (responsabilités qui lui sont confiées respectivement par le Secrétariat du MAB et le Comité du patrimoine mondial) ainsi que, en collaboration avec le Bureau de la Convention de Ramsar, sur les sites de la Liste de ladite Convention (zones humides).

### Critères d'inscription sur la Liste

Trois critères gouvernent l'inscription d'une aire protégée sur la *Liste des Nations Unies*: ses dimensions, les objectifs de gestion et l'autorité de l'organe de gestion.

- Les dimensions: seules sont incluses les aires protégées de plus de 1000 hectares, à l'exception d'îles océaniques qui couvrent au moins 100 hectares, si elles sont entièrement protégées. Mille hectares équivalent à 10 kilomètres carrés.
- Les objectifs de gestion: une série de catégories de gestion pour les aires protégées, définies en fonction de l'objectif de gestion, a été établie par la CPNAP/UICN. Les catégories ont été révisées depuis la publication de la demière Liste des Nations Unies, et les définitions en question sont données ci-après.

Les sites désignés au plan national sont classés dans les catégories appropriées de l'UICN, en fonction de leurs objectifs de gestion définis juridiquement et de la façon dont ces objectifs sont mis en oeuvre. Lorsqu'il est apparent, à travers l'information disponible, qu'un site n'est pas géré de façon à appliquer les objectifs fixés par la législation nationale, ce site peut être omis de la Liste ou, le cas échéant, inclus dans une autre catégorie. Cela peut se produire dans le cas d'utilisation inappropriée du site, de ressources inadéquates, d'empiétement grave ou de guerre civile, événements sur lesquels l'organe de gestion n'a souvent aucune prise. Il est entendu que l'omission ou le reclassement sont temporaires, en attendant de meilleures informations ou une amélioration de la situation sur le terrain.

L'édition 1993 de la *Liste des Nations Unies* inclut les sites des catégories de gestion UICN de I à V. Il est prévu d'ajouter une catégorie VI dans la prochaine édition. Les aires protégées qui sont également des sites Ramsar, des biens du patrimoine mondial ou des réserves de la biosphère figurent à la fois dans les listes nationales et dans les listes d'aires d'importance internationale.

3. Autorité de l'organe de gestion: jusqu'à maintenant, seuls étaient inclus dans la Liste des Nations Unies les sites gérés par la "plus haute autorité compétente", c'est-à-dire le plus haut organe gouvernemental approprié. La présente édition de la Liste inclut également les sites qui, dans les systèmes fédéraux, sont gérés par des autorités d'Etat.

La Liste des Nations Unies 1993 est la quatrième que préparent de concert le WCMC et la CPNAP et, comme dans le cas des trois précédentes (publiées en 1982, 1985 et 1990), cette Liste a été

considérablement élargie, bien que les critères d'inscription soient restés largement inchangés. Les réseaux d'aires protégées ont connu une forte expansion mais, en fait, celle de la Liste est due, en grande partie, à l'amélioration des informations disponibles et à une meilleure capacité mise en place pour les recueillir et les gérer. Il importe d'avoir cela présent à l'esprit pour bien utiliser la Liste.

#### Présentation de la Liste des Nations Unies

Les sites qui satisfont aux critères susmentionnés sont classés pays par pays (dans l'ordre alphabétique du nom anglais du pays). Pour chaque pays, les sites figurent par ordre alphabétique, selon l'appellation nationale (par exemple parcs nationaux, réserves naturelles, sanctuaires de faune sauvage). Pour chaque site, trois éléments d'information sont fournis: la catégorie de gestion selon l'UICN, les dimensions (en hectares) et l'année de création (ou de modification importante des dimensions ou de l'appellation). C'est la première fois que la Liste indique également la latitude/longitude du centre de chaque site. Le WCMC détient de plus amples informations sur tous les sites.

Pour des raisons d'ordre pratique, la *Liste des Nations Unies 1993* classe les pays dans l'ordre alphabétique anglais. Les lecteurs francophones et hispanophones trouveront, dans les lexiques des pages xxvii à xlvi, les noms des pays traduits de français en anglais et d'espagnol en anglais. Pour aider les lecteurs à localiser des sections spécifiques de la Liste, un titre courant générique est fourni en anglais. De même, les données résumées figurant au début de chaque entrée de pays comportent un titre et des annotations en anglais uniquement. Les termes équivalents sont "Sommaire" et "Catégorie" en français et "Resumen" et "Categoría" en espagnol.

### Compilation de la Liste des Nations Unies

Le WCMC et la CPNAP rassemblent et traitent des informations sur les aires protégées depuis plusieurs années. Ils disposent donc d'un vaste capital de données dont certaines ont été publiées. Ils reçoivent, en permanence, de nouvelles informations. Pour préparer la *Liste des Nations Unies 1993*, le personnel du WCMC a examiné le matériel existant, révisé et mis à jour des listes d'aires protégées (qui comprenaient la catégorie de gestion UICN appropriée pour chaque site). Des projets de listes de chaque pays ont été envoyés aux organes de gestion nationaux, qui les ont vérifiés et mis à jour. Avec l'information reçue en retour, le WCMC a révisé les projets, résolvant les questions pendantes avec ses contacts dans les pays concernés ou avec les membres de la CPNAP.

Des projets de listes ont été envoyés pour examen aux vice-présidents régionaux de la CPNAP ainsi qu'au secrétariat de l'UICN. Les réponses des organes de gestion nationaux ont été très variées. Au total, environ 455 projets de listes ont été envoyés. Dans le cas des Etats fédéraux, par exemple les Etats-Unis d'Amérique, ces projets ont été envoyés aux autorités d'Etat et, lorsqu'il y avait plus d'un organe responsable des aires protégées, plusieurs copies ont été envoyées dans le même pays. En octobre 1993, 226 réponses avaient été reçues, soit 49% du total. Le meilleur taux de réponse a été enregistré en Australie et le plus faible en Afrique francophone. Pour les pays n'ayant pas envoyé d'information de sources officielles, les données ont, dans la mesure du possible, été puisées dans des publications et autres sources d'information.

Comme cela est précisé ailleurs, les informations destinées à la nouvelle Liste des Nations Unies ont été obtenues, en 1993, auprès des organes de gestion. Pour les aider, un texte résumé avait été fourni à chaque organe de gestion, décrivant brièvement le Système de classement alors appliqué par l'UICN, en leur demandant de classer chaque site dans la catégorie appropriée (un résumé de ce système de classement figure à la fin de la présente introduction). Les informations présentées dans la Liste des Nations Unies 1993 ont donc été classées selon le système en vigueur au moment où les données ont été recueillies.

Au milieu de 1993, un nouveau système de classement a été approuvé par le Conseil de l'UICN, en consultation avec la CPNAP, à l'issue d'un examen effectué par le IVe Congrès mondial des parcs nationaux et des aires protégées, tenu à Caracas en 1992. Ce nouveau système est introduit par la publication des *Lignes directrices pour les catégories de gestion des aires protégées*. Les catégories utilisées dans ce nouveau système

sont également résumées en Annexe. Les futures éditions de la *Liste des Nations Unies* seront classées selon ce nouveau système.

### Exactitude et qualité de l'information

Le réseau mondial des aires protégées évolue rapidement: on crée de nouvelles aires, on modifie les limites de celles qui existent tandis que d'autres sont détruites par le développement industriel, l'agriculture itinérante, les catastrophes naturelles ou les conflits civils. Dire franchement que la conservation a fait des progrès ces dernières années, du point de vue de l'augmentation de la superficie terrestre ou aquatique protégée, serait très difficile. Il ne s'agit pas simplement d'hectares protégés ou du nombre d'aires protégées mais plutôt de l'efficacité de la gestion. Les aires protégées remplissent-elles les objectifs qui ont présidé à leur création?

La qualité de l'information qui sert de base à la compilation de la *Liste des Nations Unies* est très variable et l'information sur l'efficacité de la gestion fait encore défaut pour un certain nombre de pays. Alors que la vaste majorité des parcs nationaux remplissant les critères appropriés figure sur la Liste, l'information sur les autres catégories d'aires protégées est encore incomplète et il faudra rassembler encore beaucoup de données avant d'avoir la certitude que les listes sont complètes pour chaque catégorie.

Trois secteurs importants, forestier, privé et autochtone, n'ont pas été inclus dans la *Liste des Nations Unies*, soit parce que leurs superficies ne répondaient pas aux critères, soit parce que les informations disponibles étaient incomplètes. La contribution de ces trois secteurs à la conservation et au développement durable n'en est pas moins considérable.

Selon des données recueillies par le WCMC, les aires gérées du secteur forestier couvrent plus de 10% de la superficie des tropiques. La politique forestière de l'ensemble de cette région est en pleine mutation et s'oriente de plus en plus vers une conception intégrée de la production durable et de la conservation. Il reste cependant encore beaucoup à faire et, dans de nombreux pays, il n'existe aucune estimation précise de la valeur du domaine forestier pour la conservation. Le WCMC, en se fondant sur une première étude des réserves forestières des pays forestiers tropicaux, réalisée avec l'appui de la Overseas Development Administration du Royaume-Uni, s'attache à poursuivre l'examen systématique des réseaux de réserves forestières de tous les pays, afin de les aider à évaluer leur contribution aux objectifs de la conservation de la nature.

La mesure dans laquelle les aires autochtones peuvent être considérées comme des aires de conservation fait l'objet d'une certaine controverse, du point de vue tant éthique que pratique. On ne saurait cependant nier l'importance de ces aires pour la conservation de la nature, étant donné que leur superficie totale équivaut à celle de l'Australie, et qu'elles sont en étroite corrélation avec des zones d'une richesse biologique considérable. Par exemple, la Colombie a cédé aux populations autochtones plus de 25% de son territoire, dont l'essentiel se trouve dans des régions de forêts tropicales caractérisées par une très grande diversité biologique. Plus les défenseurs de la conservation de la nature dialogueront avec les populations autochtones sur la conservation conjointe de la diversité culturelle et biologique, plus il y aura d'information sur les aires autochtones.

Contrairement aux aires des deux autres secteurs, l'importance des aires protégées du secteur privé n'est généralement pas liée à leur superficie, mais à la qualité de leur gestion et au degré de protection dont elles bénéficient. Ces aires privées incluent celles qui sont administrées par des fondations et des entreprises privées, et celles qui ont été établies et sont gérées par les communautés elles-mêmes. Parmi les exemples d'initiatives privées venant appuyer et compléter les systèmes réseaux nationaux, on peut citer: The Royal Society for the Protection of Birds (Royaume-Uni), The Nature Conservancy (Amérique du Nord), la Fundación Moisés Bertoni (Paraguay) et la Royal Society for the Conservation of Nature (Jordanie). L'importance des aires protégées privées est vouée à augmenter, surtout dans les pays tropicaux, où les ressources de l'Etat sont très limitées.

Il va de soi qu'il reste sans doute des erreurs ou des omissions dans la *Liste des Nations Unies 1993*. Nous espérons néanmoins que ces erreurs et omissions nous permettront de recevoir des informations encore plus

précises. Les compilateurs assument l'entière responsabilité de ces erreurs ou omissions et toute correction ou mise à jour devrait leur être communiquée à l'adresse suivante:

Protected Areas Data Unit World Conservation Monitoring Centre 219 Huntingdon Road, Cambridge CB3 0DL Angleterre

Téléphone: (0223) 277314 Télécopieur: (0223) 277136

Courrier électronique: jerry.harrison@wcmc.org.uk

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Enfin, de nombreuses personnes, notamment des organes de gestion des aires protégées de chaque pays, ont fourni des informations utilisées pour compiler cette Liste. Sans elles, la Liste n'aurait pu être terminée.

### Catégories de gestion des aires protégées de l'UICN (1978)

- I. Réserve naturelle intégrale/Réserve scientifique. Protéger la nature et maintenir les processus naturels dans un état non perturbé afin de disposer d'exemples représentatifs du milieu naturel pour les études scientifiques, la surveillance continue de l'environnement, l'éducation et pour le maintien des ressources génétiques dans un état dynamique et évolutif.
- II. Parc national. Protéger des régions naturelles et des paysages exceptionnels, d'importance nationale ou internationale, à des fins scientifiques, éducatives et récréatives. Ce sont des aires naturelles relativement vastes, non altérées par les activités de l'homme, où l'exploitation extractive des ressources n'est pas autorisée.
- III. Monument naturel/Elément naturel marquant. Protéger et préserver des éléments naturels d'importance nationale en raison de leur intérêt particulier ou de leurs caractéristiques uniques. Ce sont des régions relativement petites où la protection est axée sur des éléments spécifiques.
- IV. Réserve naturelle dirigée/Sanctuaire de faune. Garantir le maintien des conditions naturelles nécessaires pour protéger des espèces, groupes d'espèces, communautés biologiques ou traits physiques d'importance nationale lorsque leur perpétuation peut nécessiter une intervention spécifique de l'homme. Un prélèvement contrôlé de certaines ressources peut être autorisé.
- V. Paysages terrestres et marins protégés. Maintenir des paysages naturels d'importance nationale, caractéristiques de l'interaction harmonieuse entre l'homme et la terre, tout en donnant au public la possibilité de jouir, par des activités de loisirs et de tourisme, du mode de vie normal et de l'activité économique de ces régions. Ce sont des paysages mixtes, naturels et culturels ayant une valeur esthétique élevée où les modes traditionnels d'utilisation des sols sont maintenus.



### Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993

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### Introducción

Las áreas protegidas aportan una contribución vital a la conservación de los recursos naturales y culturales del mundo. Sus funciones varían desde la preservación de ejemplos representativos de regiones naturales y de la diversidad biológica, hasta el mantenimiento de la estabilidad ecológica de las zonas que las rodean. Las áreas protegidas pueden consistuir una oportunidad para el desarrollo rural y la utilización de tierras marginales a nivel regional, para la investigación y el monitoreo, para la educación en materia de conservación, y para la recreación y el turismo. Por todas estas razones, la mayoría de países ha establecido sistemas de áreas protegidas.

Sin embargo, los sistemas de áreas protegidas varían enormemente de un país a otro, en función de las necesidades y prioridades, y según el nivel de apoyo legislativo, institucional y financiero que reciben. Asimismo, la gama de servicios y valores de las áreas protegidas es tal, que ciertos objetivos de manejo son incompatibles con otros. Ello ha conducido a aplicar a las áreas protegidas toda una serie de designaciones y definiciones.

La finalidad de la *Lista de las Naciones Unidas* es obtener un listado definitivo de las áreas protegidas que cumplan con determinados criterios, los cuales se presentan más adelante.

#### Historia de la Lista de las Naciones Unidas

La Lista de las Naciones Unidas de Parques Nacionales y Reservas Equivalentes se elaboró atendiendo la solicitud de las Naciones Unidas siguiendo una Resolución sobre "Desarrollo Económico y Conservación de la Naturaleza", adoptada por la Asamblea General en su 16ava Sesión, celebrada en Diciembre de 1962. Esta Resolución sirvió para apoyar una resolución anterior (No. 713) de la 27ava Sesión del Consejo Económico y Social de las Naciones Unidas, celebrada en 1959; esta resolución reconocía la importancia de los parques nacionales y las reservas equivalentes como instrumento para la utilización racional de los recursos naturales, y condujo a la elaboración de la primera Lista Mundial de Parques Nacionales y Reservas Equivalentes.

La UICN desempeñó un papel crucial en la preparación de las dos Resoluciones, y desde entonces ha sido la principal responsable de la compilación y actualización de la Lista. Actualmente la Comisión de Parques Nacionales y Areas Protegidas de la UICN junto con el Centro Mundial de Monitoreo de la Conservación, se encarga de preparar la *Lista de las Naciones Unidas*. La edición anterior de la *Lista de las Naciones Unidas* fue publicada en 1990. Previamente se publicaron otras versiones en 1961/1962, 1966 (versión inglesa, 1971), 1972 (adenda a la Lista de 1966/1971), 1973, 1974, 1975, 1980, 1982 y 1985. El título actual se adoptó en 1982.

### La Comisión de Parques Nacionales y Areas Protegidas de la UICN

La Comisión de Parques Nacionales y Areas Protegidas (CPNAP) de la UICN es el principal órgano internacional de carácter científico y técnico encargado de la selección, del establecimiento y del manejo de parques nacionales y otras áreas protegidas. Entre sus miembros figuran más de 500 especialistas en áreas protegidas, procedentes de unos 120 países. La CPNAP cuenta con los servicios del Programa de Areas Protegidas de la UICN, con miras a promover el establecimiento y la gestión eficaz de una red mundial de áreas terrestres y marinas protegidas.

Durante la elaboración de la presente edición de la *Lista de las Naciones Unidas*, la CPNAP estuvo presidida por el Sr. P.H.C. (Bing) Lucas de Nueva Zelandia, y el Sr. Adrian Phillips del Reino Unido actuó como

Presidente Adjunto. La Comisión está organizada sobre una base regional, y cuenta con 14 vicepresidentes regionales y dos vicepresidentes de programas temáticos (áreas protegidas, marinas y de montaña). Por lo general se celebran dos o tres reuniones regionales al año. Desde que se compiló la ultima *Lista de las Naciones Unidas*, se han celebrado reuniones en Australia, China, Suecia, República Dominicana, Italia (para la región de Africa del Norte/Medio Oriente), y ha tenido lugar en Venezuela el IV Congreso Mundial de Parques Nacionales y Areas Protegidas, al que asistieron más de 1.800 participantes procedentes de todo el mundo.

### Unidad de Datos sobre Areas Protegidas del WCMC

La Unidad de Datos sobre Areas Protegidas fue creada por la CPNAP en 1981, con el fin de procesar el creciente volumen de información disponible y ayudar a la Comisión a preparar publicaciones sobre las áreas protegidas en todo el mundo. Actualmente la Unidad forma parte del Centro Mundial de Monitoreo de la Conservación, con base en Cambridge, Reino Unido. Uno de los objetivos de la labor del WCMC en materia de áreas protegidas es proporcionar información actualizada y precisa sobre áreas protegidas individuales y sobre los sistemas de áreas protegidas del mundo a todos los que la necesiten o, si no se dispone de ella, averiguar dónde puede obtenerse rápidamente.

Con el fin de lograr este objetivo, el WCMC colabora con los numerosos organismos de todo el mundo que se dedican a la gestión de las áreas protegidas, así como con los especialistas en conservación y los científicos activos en esta esfera. Muchas de las personas interesadas son miembros de la CPNAP. El WCMC también tiene una responsabilidad especial en cuanto al procesamiento de la información sobre Reservas de la Biosfera y Sitios del Patrimonio Mundial (responsabilidad que le ha sido asignada por la Secretaría del MAB y el Comité del Patrimonio Mundial, respectivamente), y colabora con la Mesa Directiva de la Convención de Ramsar (de Humedales) en relación con los sitios enumerados en dicha Convención.

### Criterios para la inclusión

Hay tres criterios en función de los cuales se determina la inclusión de un área protegida en la *Lista de las Naciones Unidas*: su tamaño, los objetivos de manejo y la autoridad del organismo de gestión.

- 1. *Tamaño*. Sólo se incluyen áreas de más de mil hectáreas, con excepción de las islas extracosteras u oceánicas de por lo menos 100 hectáreas, en cuyo caso se confiere protección a la totalidad de la isla. Mil hectáreas equivalen a 10 km<sup>2</sup>, 2.471 acres o 3,86 millas cuadradas.
- 2. Objetivos de manejo. La UICN/CPNAP ha identificado una serie de categorías de manejo de áreas protegidas, definidas en función del objetivo de las actividades de manejo. Estas categorías se han revisado después de que se publicó la última Lista de las Naciones Unidas, y más adelante se presentan las definiciones correspondientes a cada una de ellas.

Los sitios designados a nivel nacional se clasifican en las Categorías pertinentes de la UICN, en función de sus objetivos de manejo definidos jurídicamente y de la manera como se tratan de alcanzar esos objetivos. Cuando la información disponible indica que el manejo del sitio no basta para realizar los objetivos fijados por la legislación nacional, el sitio se puede suprimir de la Lista o, cuando proceda, se puede incluir en otra categoría. Entre las razones para adoptar esta decisión se tiene una utilización inadecuada, insuficiencia de recursos, invasión grave o conflicto civil, factores que a menudo están fuera del control del órgano de gestión. Queda entendido que dicha supresión o reclasificación puede ser temporal, en espera de recibir información más detallada o de se mejore la situación en el terreno.

La edición de 1993 de la *Lista de las Naciones Unidas* incluye los sitios que figuran en las Categorías de Manejo I a V de la UICN. Se pretende incluir en la próxima edición los sitios de la Categoría VI. Las áreas protegidas que son igualmente Sitios de Ramsar, Sitios del Patrimonio Mundial o Reservas de la Biosfera, figuran tanto en las listas nacionales como en las listas de áreas de importancia internacional.

3. Autoridad del organismo de gestión. En el pasado sólo se incluían en la Lista de las Naciones Unidas los sitios administrados por la "más alta autoridad competente", esto es, el máximo órgano gubernamental competente. En esta versión también se han incluido en la Lista los sitios de cuya administración se encargan autoridades estatales en el marco de sistemas federales.

La Lista de las Naciones Unidas de 1993 es la cuarta que preparan conjuntamente el WCMC y la CPNAP y, como en el caso de las tres listas precedentes (publicadas en 1982, 1985 y 1990), ésta se ha ampliado notablemente, aunque los criterios de inscripción hayan permanecido en su mayor parte inalterados. Aunque las redes de áreas protegidas se han extendido considerablemente, la ampliación de la Lista obedece en gran parte a la mejora de la información disponible, y a nuestra mayor capacidad para compilar y procesar los datos. Al utilizar la Lista es importante tener en cuenta este aspecto.

#### Formato de la Lista de las Naciones Unidas

Los sitios que satisfacen los criterios antes mencionados se clasifican país por país (siguiendo el orden alfabético del nombre del país en inglés). Para cada país, los sitios figuran en orden alfabético según la designación nacional (por ejemplo, parques nacionales, reservas naturales, santuarios de vida silvestre). Para cada sitio se proporciona tres tipos de información: su categoría de manejo según la UICN, su dimensión (en hectáreas) y el año de creación (o de modificación importante en tamaño o designación). En esta lista también se proporciona por primera vez una latitud/longitud central para cada sitio. El Centro Mundial de Monitoreo de la Conservación posee información más detallada sobre cada uno de estos sitios.

Por razones prácticas, la *Lista de las Naciones Unidas* de 1993 se ha ordenado siguiendo el listado de los países en inglés, por orden alfabético. Los lectores de lengua francesa y española deberán consultar los glosarios que figuran en las páginas xxvii a xlvi; éstos contienen una traducción de los nombres de los países del francés al inglés y del español al inglés, respectivamente. Para ayudar a los lectores a ubicar secciones específicas de la Lista, se proprociona una secuencia de encabezamientos en inglés. Análogamente, los datos resumidos que figuran al comienzo de cada sección nacional se titulan y anotan en inglés únicamente. Los términos equivalentes son "Sommaire" y "Catégorie" en francés, y "Resumen" y "Categoría" en español.

### Compilación de la Lista de las Naciones Unidas

El WCMC y la CPNAP vienen compilando y procesando información sobre áreas protegidas desde hace varios años, y actualmente se cuenta con una cantidad importante de información, parte de la cual ha sido publicada. El Centro y la Comisión reciben constantemente nuevas informaciones. Al preparar la *Lista de las Naciones Unidas* de 1993, el personal del WCMC analizó el material existente y revisó y actualizó las listas de áreas protegidas (que incluyen la correspondiente Categoría de Manejo de la UICN para cada sitio). Los borradores de las listas de cada país se enviaron a los órganos nacionales encargados de la gestión, junto con una petición para que fueran verificados, actualizados y devueltos. Sobre la base de la información recibida, el personal del WCMC revisó esas listas preliminares, resolviendo las cuestiones pendientes a través de sus contactos en los países interesados o con los miembros de la CPNAP.

Se envió copia de las listas revisadas, tanto a los Vicepresidentes Regionales de la CPNAP, como a la Secretería de la UICN para sus comentarios. Las respuestas de los órganos nacionales de gestión fueron muy variadas. Se formularon en total unas 455 peticiones. En el caso de las naciones federales, como los Estados Unidos, las peticiones se enviaron a las diferentes autoridades estatales, y en los casos en los cuales las responsabilidad de las áreas protegidas corresponde a más de un organismo, se enviaron múltiples peticiones al mismo país. En Octubre de 1993 se habían recibido 226 respuestas, es decir el 49% del total de peticiones. El mayor número de respuestas provino de Australia con un 88% de respuesta y el menor de Africa francóparlante con sólo el 18% de respuesta. Cuando no se recibió información de fuentes oficiales, los datos se extrajeron, siempre fue posible, de materiales publicados y de otras fuentes.

Como se indica en otra sección del presente documento, durante 1993 se compiló información de los organismos encargados de la gestión para elaborar la nueva Lista de las Naciones Unidas. Como parte de ese ejercicio, se proporcionó a cada uno de esos organismos un texto con una descripción sucinta del actual Sistema de Categorías de Manejo de la UICN, junto con la petición de que se aplicase a cada sitio la categoría pertinente (al final de esta introducción se presenta un resumen de ese sistema de categorias). La información contenida en la Lista de las Naciones Unidas ha sido clasificada con base en ese sistema de categorías, que ya se había establecido en el momento de compilar los datos.

A mediados de 1993 el Consejo de la UICN, atendiendo el concepto de la CPNAP tras un análisis efectuado en el IV Congreso Mundial de Parques Nacionales y Areas Protegidas, aprobó un nuevo sistema de categorías de manejo de áreas protegidas. Este sistema se introduce a través de la publicación de las *Directrices sobre las Categorias de Manejo de Areas Protegidas*. Las categorías utilizadas en este nuevo sistema también se reumen en el Anexo. Las ediciones ulteriores de la Lista de las Naciones Unidas se clasificarán de conformidad con este nuevo sistema.

### Exactitud y calidad de la información

El sistema mundial de áreas protegidas está evolucionando rápidamente: se crean nuevas áreas, se modifican las fronteras de las existentes, y algunos sitios son destruidos por el desarrollo industrial, la agricultura itinerante, los desastres naturales o las guerras civiles. Sería muy difícil asegurar firmemente que en los últimos años la conservación ha hecho progresos netos en lo que respecta a la superficie de tierras o aguas protegidas. No se trata simplemente de las hectáreas protegidas o del número de áreas protegidas, sino más bien de la eficacia de las actividades de manejo. ¿Están alcanzando las áreas protegidas los objetivos para los cuales se crearon?

La calidad de la información utilizada para compilar la *Lista de las Naciones Unidas* es muy variable, y aún se carece de información sobre la eficacia de la gestión en varios países. Aunque en la Lista figura la gran mayoría de los parques nacionales que satisfacen los criterios pertinentes, la información sobre las otras categorías de áreas protegidas sigue siendo incompleta, y habrá que obtener muchos más datos para tener la certeza de que las listas estan completas para cada categoría de manejo. En la *Lista de las Naciones Unidas* no se han incluido las áreas de tres importantes sectores, a saber, el forestal, el privado y las reservas indígenas ya sea porque las áreas correspondientes no satisfacen los criterios, o bien porque la información disponible es incompleta. No obstante, la contribución de estos tres sectores a la conservación y al desarrollo sustentable es considerable.

De conformidad con los datos compilados por el WCMC, las áreas manejadas en el sector forestal cubren más del 10% de las regiones tropicales. En todas estas regiones tropicales la política forestal se está modificando radicalmente, y se está haciendo cada vez mayor hincapié en un enfoque equilibrado para la producción y conservación sustentables. Sin embargo, aún queda mucho por hacer, y es necesario que muchos países evalúen debidamente el valor de sus bosques desde el punto de vista de la conservación. Tras un análisis inicial de las reservas forestales de los países que poseen bosques tropicales, llevada a cabo con el apoyo de la Administración para el Desarrollo de Ultramar (Overseas Development Administration) del Reino Unido, el WCMC sigue trabajando con miras al análisis sistemático de los sistemas de reservas forestales de todos los países, con el fin de ayudar a evaluar su contribución a los objetivos de conservación de la naturaleza.

Por razones éticas y prácticas, existe cierta divergencia de opiniones, respecto de la medida en la cual las reservas indígenas pueden ser consideradas como áreas de conservación. La importancia que revisten estas áreas para la conservación de la naturaleza es incuestionable, dado que las reservas indígenas cubren en conjunto una superficie del tamaño de Australia, y en general corresponden marcadamente a regiones de gran riqueza biológica. Colombia, por ejemplo, ha cedido más del 25% de su territorio a las poblaciones autóctonas, y la mayoría de esas tierras se encuentran en regiones de bosques tropicales con gran diversidad biológica. Dado que cada vez es más necesario que los encargados de la conservación entablen un diálogo con las poblaciones autóctonas , con miras a la conservación conjunta de la diversidad cultural y biológica, la información sobre las reservas indígenas es cada vez más importante.

A diferencia de las áreas que caen dentro del ámbito de los otros dos sectores mencionados, normalmente las áreas protegidas del sector privado no son significativas en cuanto a la superficie que cubren, pero son importantes a causa de la calidad del manejo y del grado de protección que se les confiere. Las áreas privadas comprenden zonas administradas por fundaciones y empresas privadas, así como las establecidas y manejadas por las propias comunidades. Hay numerosos ejemplos notables de iniciativas privadas que sirven de apoyo y complemento a los sistemas estatales: The Royal Society for the Protection of Birds en el Reino Unido, The Nature Conservancy en América del Norte, la Fundación Moisés Bertone en Paraguay y la Royal Society for the Conservation of Nature en Jordania. La importancia de las áreas protegidas de propiedad privada puede ir en aumento, especialmente en los países tropicales, en los cuales los recursos estatales son muy limitados.

Sin duda alguna la *Lista de las Naciones Unidas* de 1993 incluye errores y omisiones, pero se espera que éstos sirvan para estimular el envío de informaciones más precisas. Los editores asumen la responsabilidad de esos errores y omisiones, y ruegan que cualquier corrección o actualización se comunique a:

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### **Agradecimientos**

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En la preparación se ha contando con el apoyo activo de la CPNAP, y en particular de los altos funcionarios de la Comisión y del Dr. James Thorsell, Jeff McNeely, David Sheppard y Caroline Martinet, de la Secretaría de la UICN.

La lista ha sido preparada para su publicación por Elaine Shaughnessy y Anne Rodford, de la Unidad de Servicios de Publicación de la UICN.

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Por último, numerosos particulares de los organismos encargados de la gestión de las áreas protegidas en cada país y de otras fuentes, han proporcionado información utilizada para la elaboración de la Lista y sin la cual ésta no habría podido terminarse.

## Categorías de Manejo de Areas Protegidas de 1978

- I. Reserva Natural Estricta/Reserva Científica. Su fin es proteger la naturaleza y mantener inalterados los procesos naturales, con el objeto de contar con ejemplos ecológicamente representativos del medio ambiente natural, para fines científicos, de monitoreo ambiental, de educación y de mantenimiento de los recursos genéticos en un estado dinámico y evolutivo.
- II. Parque Nacional. Su fin es proteger áreas naturales y escénicas sobresalientes de importancia nacional o internacional para usos científicos, educativos y recreativos. Son áreas relativamente grandes que no han sido sustancialmente alteradas por la actividad humana, y donde no se permite la utilización de recursos naturales con fines extractivos.
- III. Monumento Natural. Su fin es preservar y proteger elementos naturales específicos de relevancia nacional, debido a sus características únicas o su interés especial. Estas áreas son relativamente pequeñas y están enfocadas a la protección de rasgos naturales específicos.
- IV. Reserva Natural Manejada/Santuario de Vida Silvestre. Su fin es garantizar las condiciones naturales necesarias para proteger especies de relevancia nacional, grupos de especies, comunidades bióticas o características físicas del medio ambiente cuando estos requieran de manipulación artificial humana para su perpetuación. El aprovechamiento controlado de algunos de sus recursos naturales puede permitirse.
- V. Paisajes Terrestres o Marinos Protegidos. Su fin es mantener paisajes de relevancia nacional, que sean característicos de una interacción armónica entre el hombre y la tierra a la vez que proveer oportunidades de goce público a través de la recreación y del turismo, dentro del contexto del estilo de vida local y de las actividades económicas propias del sitio. Son áreas que contienen un mosaico de paisajes naturales y culturales de gran calidad escénica y donde se mantienen los usos tradicionales del suelo.

## Lexique français/anglais

français	anglais
Afghanistan	Afghanistan
Afrique du Sud	South Africa
Albanie	Albania
Algérie	Algeria
Allemagne	Germany, Federal Republic of
Andorre	Andorra
Angola	Angola
Anguilla	Anguilla
Antarctique	Antarctic Treaty Territory
Antigua-et-Barbuda	Antigua and Barbuda
Antilles néerlandaises	Netherlands Antilles
Arabie saoudite	Saudi Arabia
Argentine	Argentina
Arménie	Armenia
Aruba (Pays-Bas)	Aruba (Netherlands)
Australie	Australia
Autriche	Austria
Azerbaïdjan	Azerbaijan
Açores (Portugal)	Azores (Portugal)
Bahamas	Bahamas
Bahreïn	Bahrain
	Bangladesh
Barbade Barbade	Barbados
Bélarus	. Belarus
	Belgium
Belgique	. Belize
Belize	. Benin
Bénin	. Bermuda
Bermudes	Bhutan
Bhoutan	Bolivia
Bolivie	
Bosnie-Herzégovine	Bosnia and Herzegovina
Botswana	Botswana
Bouvet, Ile (Norvège)	Bouvet Island (Norway)
Brunéi Darussalam	Brunei Darussalam
Brésil	Brazil
Bulgarie	Bulgaria
Burkina Faso	Burkina Faso
Burundi	Burundi
Cambodge	_
Cameroun	
Canada	
Cap-Vert	
Caïmanes, Iles (Royaume-Uni)	
Chili	
Chine	
Chypre	
Cocos (Keeling), Iles des (Australie)	Cocos (Keeling) Islands (Australia)
Colombie	
Comores	Comoros
Congo	Congo

	C III I OT C I I
Cook, Iles (Nouvelle Zélande)	Cook Islands (New Zealand)
Costa Rica	Costa Rica
Côte d'Ivoire	Côte d'Ivoire
Croatie	Croatia
Cuba	Cuba
Danemark	Denmark
Djibouti	Djibouti
3	Dominica
Dominique	_
Egypte	Egypt
El Salvador	El Salvador
Emirats arabes unis	United Arab Emirates
Equateur	Ecuador
Erythrée	Eritrea
Espagne	Spain
Estonie	Estonia
Etats-Unis d'Amérique	United States of America
Ethiopie	Ethiopia
Fidji	Fiji
Finlande	Finland
	France
France	
Fédération de Russie	Russian Federation
Féroé, Iles (Danemark)	Faroe Islands (Denmark)
Gabon	Gabon
Gambie	Gambia
Ghana	Ghana
Gibraltar (Royaume Uni)	Gibraltar (United Kingdom)
Grèce	Greece
Grenade	Grenada
Groenland (Danemark)	Greenland (Denmark)
Guadeloupe (France)	Guadeloupe (France)
Guam	Guam
Guatemala	Guatemala
Guinée-Bissau	Guinea-Bissau
	Guinea Guinea
Guinée	
	Equatorial Guinea
Guinée équatoriale	^
Guyana	Guyana
Guyana	Guyana French Guiana (France)
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Guyana Guyane (France) Géorgie Géorgie du Sud/les îles Sandwich du Sud (Royaume-Uni)  Haïti Heard et Mc Donald, Iles (Australie) Honduras Hong-Kong (Royaume-Uni) Hongrie Iles anglo-normandes (Royaume-Uni) Iles Falkland (Malouines) (Royaume-Uni) Iles mineures éloignées des États-Unis (États-Unis)  Ile Montserrat Ile Pitcairn (Royaume-Uni) Iles Turques et Caïques Iles vierges (britanniques) (Royaume-Uni) Iles vierges (américaines) (États-Unis) Iles Wallis et Futuna Inde Indonésie	Guyana French Guiana (France) Georgia South Georgia/South Sandwich (United Kingdom) Haiti Heard and McDonald Islands (Australia) Honduras Hong Kong (United Kingdom) Hungary Channel Islands (United Kingdom) Falkland Islands (United Kingdom) United States Minor Outlying Islands (United States) Montserrat Pitcairn Island (United Kingdom) Turks and Caicos Islands Virgin Islands (British) Virgin Islands (United States) Wallis and Futuna (France) India Indonesia
Guyana Guyane (France) Géorgie Géorgie du Sud/les îles Sandwich du Sud (Royaume-Uni)  Haïti Heard et Mc Donald, Iles (Australie) Honduras Hong-Kong (Royaume-Uni) Hongrie Iles anglo-normandes (Royaume-Uni) Iles Falkland (Malouines) (Royaume-Uni) Iles mineures éloignées des États-Unis (États-Unis)  Ile Montserrat Ile Pitcairn (Royaume-Uni) Iles Turques et Caïques Iles vierges (britanniques) (Royaume-Uni) Iles vierges (américaines) (États-Unis) Iles Wallis et Futuna Inde Indonésie Iran, Répubique islamique d'	Guyana French Guiana (France) Georgia South Georgia/South Sandwich (United Kingdom) Haiti Heard and McDonald Islands (Australia) Honduras Hong Kong (United Kingdom) Hungary Channel Islands (United Kingdom) Falkland Islands (United Kingdom) United States Minor Outlying Islands (United States) Montserrat Pitcairn Island (United Kingdom) Turks and Caicos Islands Virgin Islands (British) Virgin Islands (United States) Wallis and Futuna (France) India Indonesia Iran, Islamic Republic of
Guyana Guyane (France) Géorgie Géorgie du Sud/les îles Sandwich du Sud (Royaume-Uni)  Haïti Heard et Mc Donald, Iles (Australie) Honduras Hong-Kong (Royaume-Uni) Hongrie Iles anglo-normandes (Royaume-Uni) Iles Falkland (Malouines) (Royaume-Uni) Iles mineures éloignées des États-Unis (États-Unis)  Ile Montserrat Ile Pitcairn (Royaume-Uni) Iles Turques et Caïques Iles vierges (britanniques) (Royaume-Uni) Iles vierges (américaines) (États-Unis) Iles Wallis et Futuna Inde Indonésie Iran, Répubique islamique d' Iraq	Guyana French Guiana (France) Georgia South Georgia/South Sandwich (United Kingdom) Haiti Heard and McDonald Islands (Australia) Honduras Hong Kong (United Kingdom) Hungary Channel Islands (United Kingdom) Falkland Islands (United Kingdom) United States Minor Outlying Islands (United States) Montserrat Pitcairn Island (United Kingdom) Turks and Caicos Islands Virgin Islands (British) Virgin Islands (United States) Wallis and Futuna (France) India Indonesia Iran, Islamic Republic of Iraq

v1	Ismal
	Israel
Italie	Italy
Jamahiriya arabe libyenne	Libyan Arab Jamahiriya
Jamaïque	Jamaica
Japon	Japan
Jordanie	Jordan Konskhaten
Kazakhstan	Kazakhstan
Kenya	Kenya
Kirghizistan	Kyrgyzstan Kiribati
Kiribati	Kuwait
Koweït	Lesotho
	Latvia
	Lebanon
Libéria	Liberia
	Liechtenstein
Lituanie	Lithuania
	Luxembourg
Luxembourg	0
Macao (Portugal)	Macadonia (former Vugaslav Baruhlia of)
Macédoine (ex-République yougoslave de)	Macedonia (former Yugoslav Republic of)
Madagascar	Madagascar
Madère (Portugal)	Madeira (Portugal)
Malaisie	Malaysia
Malawi	Malawi
Maldives	Maldives
Mali	Mali
Malte	Malta
Mariannes du Nord, Iles	Northern Mariana Islands
Maroc	Morocco
Marshall, Iles	Marshall Islands
Martinique (France)	Martinique (France)
Maurice	Mauritius
Mauritanie	Mauritania
Mayotte (France)	Mayotte (France)
Mexique	Mexico
Micronésie, Etats fédérés de	Micronesia, Federated States of
Monaco	Monaco
Mongolie	Mongolia
Montserrat (Royaume-Uni)	Montserrat (United Kingdom)
Mozambique	Mozambique
Myanmar	Myanmar
Namibie	Namibia
Nauru	Nauru
Nepal	Napal
Nicaragua	Nicaragua
Niger	Niger
Nigéria	Nigeria
Nioué (Nouvelle-Zélande)	Niue (New Zealand)
Norfolk, Ile (Australie)	Norfolk Island (Australia)
Norvège	Norway
Nouvelle-Calédonie (France)	New Caledonia (France)
Nouvelle-Zélande	New Zealand
Népal	Nepal
Océan Indien, Territoire britannique de l'(Royaume-Uni)	British Indian Ocean Territory
	(United Kingdom)
Oman	Oman
Ouganda	Uganda
Ouzbékistan	Uzbekistan
Pakistan	Pakistan
Palau	Palau
Panama	Panama

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Papouasie-Nouvelle-Guinée	Papua New Guinea
Paraguay	Paraguay
Pays-Bas	Netherlands
Pérou	Peru
Philippines	Philippines
Pitcairn (Royaume Uni)	Pitcairn (United Kingdom)
Pologne	Poland
Polynésie française (France)	French Polynesia (France)
Porto Rico	Puerto Rico
Portugal	Portugal
Qatar	Qatar
République populaire démocratique de Corée	Korea, Democratic People's Republic of
République arabe syrienne	Syrian Arab Republic
République centrafricaine	Central African Republic
République de Corée	Korea, Republic of
République de Moldova	Moldova, Republic of
République dominicaine	Dominican Republic
République démocratique populaire lao	Lao People's Democratic Republic
République tchèque	Czech Republic
République-Unie de Tanzanie	Tanzania, United Republic of
Réunion (France)	Réunion (France)
Roumanie	Romania
Royaume-Uni	United Kingdom
Rwanda	Rwanda
Sahara occidental	Western Sahara
Saint-Kitts-et-Nevis	Saint Kitts and Nevis
Saint-Marin	San Marino
Saint-Pierre et Miquelon (France)	St. Pierre and Miquelon
Saint-Siège	Vatican City State (Holy See)
Saint-Vincent-et-les-Grenadines	Saint Vincent and the Grenadines
Sainte-Hélène (Royaume-Uni)	St. Helena (United Kingdom)
Sainte-Lucie	Saint Lucia
Salomon, Iles	Solomon Islands
Samoa	Western Samoa
Samoa américaines (États-Unis)	American Samoa (United States)
Sao Tomé-et-Principe	Sao Tome and Principe
Seychelles	Seychelles
Sierra Leone	Sierra Leone
Singapour	Singapore
Slovaquie	Slovakia
Slovénie	
Somalie	
Soudan	Sudan
Sri Lanka	Sri Lanka
Suisse	
Suriname	Suriname
Suède	
Svalbard et île Jan Mayen (Norvège)	
Swaziland	
Sénégal	Senegal
Tadjikistan	-
Taiwan (Province chinoise de)	
Tchad	
Tchécoslovaquie	
Terres australes françaises (France)	
Thailande	
Togo	
Tokélaou	
Tonga	
Trinité-et-Tobago	
Tunisie	Tunisia

Turkménistan	Turkmenistan
Turquie	Turkey
Tuvalu (Nouvelle-Zélande)	Tuvalu (New Zealand)
Ukraine	Ukraine
Uniguay	
Vanuatu	
Venezuela	
Viet Nam	
Yougoslavie	i ugosiavia
Yémen	
Zambie	
Zaïre	
Zimbabwe	Zimbabwe



## Glosario Inglés-Español

Español	Inglés
Afganistán	Afghanistan
Albania	Albania
Alemania	Germany, Federal Republic of
Andorra	Andorra
Angola	Angola
Antigua y Barbuda	Antigua and Barbuda
Arabia Saudita	Saudi Arabia
Argelia	Algeria
Argentina	Argentina
Armenia	Armenia
Aruba (Países Bajos)	Aruba (Netherlands)
Australia	Australia
Austria	Austria
Azerbaiyán	Azerbaijan
Bahamas	Bahamas
Bahrein	Bahrain
Bangladesh	Bangladesh
Barbados	Barbados
Belarús	Belarus
Belice	Belize
Benin	Benin
Bhután	Bhutan
Bolivia	. Bolivia
Bosnia y Herzegovina	Bosnia and Herzegovina
Botswana	. Botswana
Brasil	. Brazil
Brunei Darussalam	Brunei Darussalam
Bulgaria	. Bulgaria
Burkina Faso	. Burkina Faso
Burundi	. Burundi
Bélgica	. Belgium
Cabo Verde	. Cape Verde
Camboya	. Cambodia
Camerún	. Cameroon
Canadá	. Canada
Colombia	. Colombia
Comoras	. Comoros
Congo	. Congo
Costa Rica	. Costa Rica
Croacia	. Croatia
Cuba	
Côte d'Ivoire	. Côte d'Ivoire
Chad	. Chad
Chile	
China	. China
Chipre	. Cyprus
Dinamarca	
Djibouti	•
Dominica	
Ecuador	. Ecuador

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Egipto	Egypt
Eritrea	Eritrea
El Salvador	El Salvador
Emiratos Arabes Unidos	United Arab Emirates
Eslovaquia	Slovakia
Eslovenia	Slovenia
España	Spain
Estados Unidos de América	United States
Estonia	Estonia
Etiopía	Ethiopia
Federación de Rusia	Russian Federation
Fiji	Fiji
Filipinas	Philippines
Finlandia	Finland
Francia	France
Gabón	Gabon
Gambia	Gambia
	Georgia
Georgia del Sur/Las Islas Sandwich del Sur (Reino Unido)	South Georgia/South Sandwich Islands
Georgia dei Sur/Las Islas Sandwich dei Sur (Remo Onido)	
	(United Kingdom)
Ghana	Ghana
Granada	Grenada
Grecia	Greece
Groenlandia (Dinamarca)	Greenland (Denmark)
Guam (Estados Unidos)	Guam (United States)
Guatemala	Guatemala
Guinea	Guinea
Guinea Ecuatorial	Equatorial Guinea
Guinea-Bissau	Guinea-Bissau
Guyana	Guyana
Haití	Haiti
	Honduras
Hong Kong (Reino Unido)	Hong Kong (United Kingdom)
Hungría	Hungary
India	India
Indonesia	Indonesia
Iraq	Iraq
Irlanda	Ireland
Irán, República Islámica del	Iran, Islamic Republic of
Islandia	Iceland
Islas Cook (Nueva Zelandia)	Cook Islands (New Zealand)
Islas Faroe (Dinamarca)	Faroe Islands (Denmark)
Islas Heard y McDonald (Australia)	Heard and McDonald Islands (Australia)
Territorio Británico del Océano Indico (Reino Unido)	British Indian Ocean Territory
Territorio Britanico del Occano Indico (remo Ondo)	(United Kingdom)
7.1 7.26 (0.11.1/3)	
Islas Jan Mayen y Svalbard (Noruega)	
Islas Malvinas (Reino Unido)	
Islas de la Mancha (Reino Unido)	
Islas Marshall	
Isla Norfolk (Australia)	
Isla Pitcairn (Reino Unido)	Pitcairn Island (United Kingdom)
Islas Salomón	Solomon Islands
Islas Turks y Caicos	Turks and Caicos
Israel	
Italia	
Jamahiriya Arabe Libia	
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Japón	
Jordania	
Kazajstán	
Kenia	Kenya

Kirguistán	Kyrgyzstan
Kiribati	Kiribati
Kuwait	Kuwait
Lesoulo	Lesotho
Letonia	Latvia Liberia
Libera	Liechtenstein
Lituania	Lithuania
Luxemburgo	Luxembourg
Líbano	Lebanon
Macedonia	Macedonia
Madagascar	Madagascar
Malasia	Malaysia
Malawi	Malawi
Maldivas	Maldives
Malí	Mali Malta
Malta	Morocco
Martinica (Francia)	Martinique (France)
Martinica (Francia)	Mauritius
Mauritania	Mauritania
Micronesia, Estados Federados de	Micronesia, Federated States of
Mongolia	Mongolia
Mozambique	Mozambique
Myanmar	Myanmar
México	Mexico
Mónaco	Monaco
Namibia	Namibia
Nauru	Nauru
Nepal	Nepal Nicaragua
Nicaragua	Niger
Niger	Nigeria
Noruega	Norway
Nueva Zelandia	New Zealand
Níger	Niger
Niue (Nueva Zelandia)	Niue (New Zealand)
Omán	Oman
Pakistán	Pakistan
Panamá	Panama
Papua Nueva Guinca	Papua New Guinea
Paraguay	Paraguay Netherlands
Países Bajos	Peru
Polonia	Poland
Portugal	Portugal
Qatar	Qatar
Reino Unido	United Kingdom
República Arabe Siria	Syrian Arab Republic
República Centroafricana	Central African Republic
República Checa	Czech Republic
República Democrática Popular Lao	Lao People's Democratic Republic
República Dominicana	Dominican Republic
República Popular Democrática de Corca	Korca, Democratic People's Republic of
República da Corea	Tanzania, United Republic of Korea, Republic of
República de Corea	Moldova
Republic of Reunión (Francia)e	Réunion (France)
Rumania	Romania
Rwanda	
Samoa Americana (Estados Unidos)	American Samoa (United States)

Samoa Occidental	Western Samoa
Santa Helena	Saint Helena
Santa Kitts y Nevis	Saint Kitts and Nevis
San Marino	San Marino
Santa Helena (Reino Unido)	Saint Helena (United Kingdom)
San Vicente y las Granadinas	Saint Vincent and the Grenadines
Santa Lucía	Saint Lucia
Santa Sede	Vatican City State (Holy See)
Santa Tomé y Príncipe	Sao Tome and Principe
Senegal	Senegal
Seychelles	Sevchelles
Sierra Leona	Sierra Leone
Singapur	Singapore
Somalia	Somalia
Sri Lanka	Sri Lanka
Sudáfrica	South Africa
Sudán	Sudan
Suecia	Sweden
	Switzerland
Suriname	Suriname
	Swaziland
	Thailand
Tayikistán	Tajikistan
Territorios Franceses del Sur (Francia)	French Southern Territories (France)
Togo	Togo
Tokelau (Nueva Zelandia)	Tokelau (New Zealand)
Tonga	Tonga
Trinidad y Tobago	
	Trinidad and Tobago
Túnez	Trinidad and Tobago Tunisia
	5
Túnez	Tunisia
Túnez	Tunisia Turkmenistan
Túnez	Tunisia Turkmenistan Turkey
Túnez	Tunisia Turkmenistan Turkey Tuvalu
Túnez Turkmenistán Turquía Tuvalu Ucrania	Tunisia Turkmenistan Turkey Tuvalu Ukraine
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezuela	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezucla Viet Nam Yemen	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Yemen
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezuela Viet Nam Yemen Yugoslavia	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Yemen Yugoslavia
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire Zambia	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire Zambia
Túnez Turkmenistán Turquía Tuvalu Ucrania Uganda Uruguay Uzbekistán Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire	Tunisia Turkmenistan Turkey Tuvalu Ukraine Uganda Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Yemen Yugoslavia Zaire

## 1993 United Nations List of National Parks and Protected Areas

Liste des Nations Unies des Parcs nationaux et des Aires protégées 1993

Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993



# 1993 United Nations List of National Parks and Protected Areas

## Liste des Nations Unies des Parcs nationaux et des Aires protégées 1993

## Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993

Legal Designation /Désignation j Designación Legal Name of Area/Nom de l'aire/ Nombre de Unidad	of Area/Nom de l'aire/ Catégorie UICN I		Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie(ha)	Year Année Año
AFGHANISTAN/AFGANIS	TAN				
		Summary			
	Category I		0		
	Category I		41,000		
	Category I	II 0	0		
	Category I		177,438		
	Category V Total	<i>i</i> 0 <b>6</b>	218,438		
National Park					
Band-e Amir		II	34°50'N/67°13'E	41,000	1973
Waterfowl Sanctuary					
Ab-i-Estada		IV	32°30'N/67°50'E	27,000	1977
Dashte-Nawar		IV	33°50'N/67°45'E	7,500	1977
Hamun-i-Puzak		IV	31°30'N/61°45'E	35,000	1973
Wildlife Reserve					
Ajar Valley		IV	36°40'N/67°37'E	40,000	1978
Pamir-i-Buzurg		IV	37°10'N/73°00'E	67,938	1978
ALBANIA/ALBANIE					
		Summary			
	Category		0		
	Category		9,600		
	Category		24,400		
	Category Category		24,400		
	Total	11	34,000		
National Park					
Bredhi Drenoves		II	40°34'N/20°50'E	1,400	1966
Dajti		II	41°21'N/19°55'E	2,100	1966
Divjaka		II	41°00'N/19°29'E	1,200	1966

Llogaraja Lura Thethi		II II II	40°13'N/19°35'E 41°46'N/20°12'E 42°25'N/19°46'E	1,000 1,300 2,600	1966 1966 1966
Nature Reserve				_,	
Canganj Fushe-Kuqe Negel-Patok Karaburun-Llogara Kune-Vain Kuturman		IV IV IV IV	40°41'N/20°54'E 41°38'N/19°36'E 40°19'N/19°25'E 41°45'N/19°36'E 41°12'N/20°15'E	2,800 1,200 17,000 2,100 1,300	1969 1962 1968 1969 1977
ALGERIA/ALGERIE/AR	GELIA				
	Category I Category II Category III Category IV Category V Total	Summary 4 8 0 6 1	36,800 11,764,543 0 41,507 76,438 11,919,288		
Hunting Reserve					
Djelfa Lac Tonga Mascara Moulay Ismail Tlemcen		IV IV IV IV	34°40'N/3°15'E 36°53'N/8°31'E 35°31'N/0°11'W ?/? 34°52'N/1°15'E	20,000 2,392 6,000 1,000 10,000	1974 1983 1985 ? 1983
National Park					
Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Theniet el Had		II II II V II II II	23°00'N/5°00'E 35°34'N/6°16'E 36°21'N/2°45'E 36°26'N/4°06'E 36°54'N/8°27'E 36°47'N/5°06'E 24°55'N/8°40'E 36°36'N/5°30'E 35°40'N/1°50'E	4,500,000 11,250 26,587 18,500 76,438 2,086 7,200,000 3,720 2,400	1987 1985 1983 1983 1983 1983 1972 1985
National Reserve					
Akfadou Babor Beni-Salah La Macta Mergueb		IV I I I I	36°41'N/4°27'E 36°30'N/5°30'E 36°30'N/7°45'E 35°45'N/0°05'W 35°26'N/4°20'E	2,115 2,300 2,000 20,000 12,500	? 1985 1985 1985 1985
ANDORRA/ANDORRE					
No Areas Listed					
ANGOLA					
	Category I Category II Category III Category IV Category V Total	Summary 0 1 0 3 2 6	0 790,000 0 891,200 960,000 2,641,200		
Integral Nature Reserve Ilheu dos Passaros		IV IV	8°56'S/13°08'E	200	1973 1955

IV

11°05'S/17°20'E

828,000

1955

Luando

National Park				
Bikuar	II	15°16'S/14°47'E	790,000	1964
Kangandala	IV	9°50'S/16°43'E	63,000	1970
Kisama	V	9°46'S/13°38'E	950,000	1957
Regional Nature Park				
Chimalavera	V	13°28'S/12°29'E	10,000	1974

# ANTARCTIC TREATY TERRITORY/ TERRITOIRE DU TRAITE DE L'ANTARCTIQUE/ TERRITORIO DEL TRATADO DE ANTARTIDA

Summary	
19	242,535
0	0
0	0
0	0
0	0
19	242,535
	19 0 0 0 0

#### Site of Special Scientific Interest

Ablation Point - Ganymede Heights,				
Alexander Is.	I	70°49'S/68°25'W	18,000	1990
Ardley Island	I	62°13'S/58°54'W	300	?
Barwick Valley	I	77°19'S/161°00'E	29,120	1975
Byers Peninsula	I	62°38'S/61°05'W	6,000	1975
Cierva Point	I	64°10'S/60°57'W	850	1985
East Dallman Bay	I	64°00'S/62°50'W	60,000	1991
Harmony Point	I	62°18'S/59°14'W	1,300	1985
Marine Plain, Mule Peninsula	I	68°38'S/78°08'E	2,340	1987
North-west White Island	I	78°10'S/167°25'E	1,350	1985
Western Bransfield Strait	I	63°20'S/61°45'W	103,000	1991
Western Shore, Admiralty Bay	I	62°12'S/58°28'W	12,000	1979
Specially Protected Area				
Ardery and Odbert Island	I	66°22'S/110°31'E	220	1966
Beaufort Island	I	76°58'S/167°03'E	1,865	1966
Dion Islands	I	67°52'S/68°43'W	100	1966
Lagotellerie Island	I	67°53'S/67°24'W	130	1985
Litchfield Island	I	66°16'S/64°06'W	250	1975
Moe Island	I	60°45'S/45°41'W	100	1966
North Coronation Island	I	60°34°S/45°35°W	5,000	1985
Southern Powell & adjacent islands	I	60°45'S/45°02'W	610	1966

### ANTIGUA AND BARBUDA/ANTIGUA-ET-BARBUDA/ANTIGUA Y BARBUDA

	Summary	
Category I	n n	0
	2	6,128
Category II	2	0,126
Category III	0	0
Category IV	0	0
Category V	0	0
Total	2	6,128

#### Marine National Park

Salt Fish Tail Reef (Diamond Reef)	II	17°11'N/61°51'W	2,000	1973
National Park				
Nelson's Dockyard	H	17°00'N/61°46'W	4,128	1984

## ARGENTINA/ARGENTINE

	Category I Category II Category III	32 32 32 2	1,330,184 1,675,539 19,500		
	Category IV Category V Total	18 2 <b>86</b>	1,327,691 20,140 4,373,054		
Biosphere Reserve					
San Guillermo		IV	29°02'S/69°24'W	860,000	1972
Ecological Reserve Ñacuñan		I	34°02'S/67°52'W	12,880	1961
Faunal Nature Reserve Laguna la Felipa		IV	33°10′S/63°43′W	1,307	1986
Faunal Reserve					
Laguna de Llancanelo		I	35°36'S/69°06'W	40,000	1980
Flora and Fauna Reserve					
Telteca		IV	32°21'S/68°10'W	20,400	1986
Fundación Elsa Shaw de Pear	rson Reserve				
El Destino		I	35°01'S/57°38'W	1,500	?
Integral Nature Reserve					
Bahía San Blas - Isla Gama		I	40°26'S/62°11'W	7,386	1987
Integral Nature Reserve with	Restricted Access				
Isla Botija		I	33°58'S/58°45'W	730	1958
Rincón de Ajo		IV	36°19'S/56°58'W	2,311	1988
Managed Nature Reserve					
Potrero 7-B		IV	29°19'S/60°15'W	2,010	1992
National Monument				2.500	1054
Bosques Petrificados		III	47°39'S/68°13'W	3,500	1954
National Park			0000710//402733/	14.070	1074
Baritú		II II	22°37'S/64°37'W 23°41'S/64°46'W	14,279 24,000	1974 1980
Calilegua Chaco		II	26°55'S/59°46'W	7,100	1954
El Palmar		II	31°54'S/58°15'W	4,627	1966
El Rey		II	24°43'S/64°37'W	14,279	1948
Iguazú		H	25°39'S/54°23'W	5,200	1934
La Azotea (Predelta)		II	32°08'S/60°36'W	2,458	1991
Lago Puelo		II	42°11'S/71°42'W	11,700	1971
Laguna Blanca		II	39°00'S/70°25'W	6,672	1940
Lanín		II	39°56'S/71°28'W	142,600	1937
Lihué Calel		II	37°57'S/65°39'W	4,850	1977
Los Alerces		II II	42°55'S/71°52'W 40°56'S/71°37'W	45,466 1,840	1937 1974
Los Arrayanes Los Glaciares		II	49°58'S/73°08'W	161,790	1937
Nahuel Huapi		II	41°03'S/71°35'W	372,130	1934
Perito Moreno		II	47°48'S/72°14'W	6,700	1937
Río Pilcomayo		II	25°02'S/58°12'W	28,000	1951
Sierra de Las Quijadas		II	32°29'S/67°02'W	150,000	1991
Tierra del Fuego		II	54°30'S/68°30'W	34,500	1960
Natural Forest Reserve					
Chancani		IV	31°23'S/65°27'W	3,884	1986

Natural Water Reserve	IV	31°04'S/64°19'W	4,200	1987
La Quebrada	14	31 04 3/04 17 11	4,200	1701
Nature Monument				
Laguna de los Pozuelos	III	22°28'S/66°02'W	16,000	1979
Nature Park				
La Florida	V	27°09'S/65°51'W	9,892	1936
Nature Reserve				
Pichi Mahuida	IV	38°46'S/64°36'W	4.119	1974
Pichi Mahulda	14	20 40 3/04 30 11	7,117	1717
Private Reserve				
Cañadón del Duraznillo	IV	?/?	1,740	1990
El Bagual	I IV	?/? ?/?	3,000 3,000	1986 1986
El Bagual	1 V	:/:	3,000	1900
Private Wildlife Refuge				
Aguaray-Mi	I	26°01'S/54°22'W	4,050	1988
Bouvier	I	25°27'S/57°35'W	5,000	1990
Dicky	IV	53°19'S/68°23'W	1,900	1991
Provincial Faunal Reserve				
Complejo Islote Lobos	IV	41°39'S/64°55'W	800	1977
Provincial Nature Park				
Chancani	II	31°20'S/65°27'W	1,035	1986
	**	31 20 3/03 27 11	1,033	1700
Provincial Nature Reserve				
Ischigualasto	II	30°05'S/67°54'W	62,916	1971
Provincial Park				
Aconcagua	II	32°26'S/70°01'W	70,000	1983
Copahue	II	37°54'S/71°00'W	28,300	1962
El Tromen	H	36°58'S/69°59'W	24,000	1971
Ernesto Tornquist	II	38°03'S/62°02'W	6,090	1958
Fuerte Esperanza	I	25°07'S/61°51'W	11,619	?
Guasamayo	II	30°33'S/66°33'W	9,000	1963
Pampa del Indio	II	26°13'S/60°00'W	8,633 4,200	1957 1952
Potrero de Yala	II II	24°04'S/65°27'W	215,000	1932
Talampaya Urugua-I	II	29°46'S/67°54'W 25°58'S/54°06'W	84,000	1988
Volcán Tupungato	II	33°21'S/69°43'W	110,000	1985
			,	
Provincial Park and Forest Reserve	4.7	2495120/50912331	10.249	1040
Pereyra Iraola	V	34°51'S/58°13'W	10,248	1949
Provincial Reserve				
Cabo Vírgenes	IV	52°20'S/68°21'W	1,230	1986
Strict Nature Reserve				
Baritú	I	22°37'S/64°37'W	54,000	1974
Bosques Petrificados	Î	47°52'S/68°00'W	6,500	1954
Calilegua	I	23°41'S/64°46'W	52,000	1980
Chaco	I	26°40'S/59°48'W	7,900	1954
El Palmar	I	31°54'S/58°15'W	3,873	1966
El Rey	I	24°38'S/64°37'W	29,883	1948
Iguazú	I	25°39'\$/54°23'W	44,000	1934
Lago Puelo	Ī	42°11'S/71°42'W	12,000	1971
Laguna Blanca	I	39°00'S/70°25'W	1,541	1940
Lanín	I	39°56'S/71°28'W	60,500	1937
Lihué Calel	I	37°57'S/65°33'W	5,050	1977
Los Alerces	I	42°55'S/71°52'W	147,678	1937
Los Glaciares	I	49°58'S/73°08'W	377,510	1937

Nahuel Huapi		I	41°03'S/71°35'W	103,500	1934
Otamendi		I	34°12'S/58°55'W	2,632	1990
Perito Moreno		I	47°48'S/72°14'W	78,800	1937
Río Pilcomayo		I	25°02'S/58°12'W	19,000	1951
Tierra del Fuego		I	54°30'S/68°30'W	28,500	1960
Total Provincial Reserve					
• • • • • • • • • • • • • • • • • • • •			26.50,60,60,13,111	102.006	1982
El Payén		I	36°30'S/69°13'W	192,996	1962
ouristic Nature Reserve					
Punta Delgada		IV	42°46'S/63°38'W	2,829	1969
Punta León		I	43°04'S/64°29'W	1,000	1985
Punta Loma		IV	42°49'S/64°53'W	1,707	1967
Iniversity Park					
Sierra de San Javier		II	26°43'S/65°22'W	14,174	1973
		11	20 73 3/03 22 11	17,177	1775
icuña Reserve					
Laguna Brava		IV	28°20'S/69°04'W	405,000	1980
Vildlife Refuge					
Las Dos Hermanas		IV	33°01'S/62°04'W	1,055	1989
Monte de las Barrancas		I	30°01°S/64°54°W	7,656	1988
San Juan Poriahu		IV	27°45'S/57°16'W	10,199	1989
Dani v dani v di ini		I		4,000	1989
San Juan Poriahu		1	27°45'S/57°16'W	4,000	1905
Vildlife Reserve					
Campos del Tuyú		I	36°19'S/56°49'W	3,500	1978
ARMENIA/ARMENIE					
		Summary			
	Category I	3	63,900		
	Category II	1	150,000		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	4	213,900		
Vational Park					
		II	40°20'N/45°25'E	150,000	1978
Sevan		11	70 20 11/43 23 E	150,000	1710
Zapovednik					
Dilizhanskiy		I	39°17'N/45°02'E	24,200	195
Khosrovskiy		I	40°03'N/44°49'E	29,700	195
Shikaokhskiy		I	32°58'N/46°26'E	10,000	197:
AUSTRALIA/AUSTRALIE	;				
Г		C			
	Cotogon	Summary 80	3,816,022		
	Category I	415			
	Category II	71	27,849,176 262,416		
		/1			
	Category III	204	12 244 470		
	Category IV	294	13,344,479		
	Category IV Category V	32	48,273,364		
	Category IV				
	Category IV Category V Total	32	48,273,364		
Marine National Nature Reserve	Category IV Category V Total	32 892	48,273,364 93,545,457		
Marine National Nature Reserve Ashmore Reef	Category IV Category V Total	32 892	48,273,364 93,545,457 12°15'S/123°05'E	58,412	
Commonwealth  Marine National Nature Reserve  Ashmore Reef  Coringa-Herald  Elizabeth and Middleton Reefs	Category IV Category V Total	32 892	48,273,364 93,545,457	58,412 885,724 188,000	198: 198: 198:

Lihou Reef	I	17°25'S/151°44'E	843,691	1982
Mermaid Reef	Ī	17°07'S/119°37'E	53,984	1991
Marine Park				
Great Barrier Reef	V	17°30'S/147°00'E	34,380,000	1979
Ningaloo	V	22°37'S/113°32'E	194,257	1987
National Park				
Christmas Island	II	10°35'S/105°29'E	8,952	1980
Kakadu	H	12°09'S/132°32'E	2,027,710	1979
Uluru (Ayers Rock-Mount Olga)	II	25°20'S/131°00'E	132,566	1977
Nature Reserve				
Jervis Bay	II	35°09'S/150°40'E	4,139	1971
Other area				
Territory of Heard Island and MacDonald Island	d I	53°00'S/74°00'E	1,138,260	1987
Australian Capital Territory				
Reserved Area				
Bullen Nature Reserve	II	35°23'S/148°59'E	3,570	1991
Gigerline Nature Reserve	II	35°23'S/149°06'E	1,550	1991
Lanyon Landscape Conservation Reserve	V II	35°30°S/149°03°E	1,300 105,000	1985 1984
Namadgi National Park Tidbinbilla Nature Reserve	II	35°40'S/148°57'E 35°29'S/148°54'E	5,450	1904
Cocos (Keeling) Islands		25 27 3,0 10 5 1	2,.00	
No Areas Listed				
New South Wales				
Aboriginal Area	1.7	0.40	11 422	1006
Pindera Downs	V	?/?	11,433	1986
Flora Reserve				
Gilgai	II	30°30'S/149°20'E	2,400	1980
Moira Lakes	IV I	35°56'S/144°56'E 37°43'S/149°26'E	1,435 1,820	1986 1985
Nunnock Swamp Scrubby Mountain	IV	32°14′S/146°20′E	1,718	1983
The Castles	II	30°59'S/152°19'E	2,360	1988
Toolum Scrub	IV	28°28'S/152°27'E	1,665	1937
Waihou	IV	30°03'S/153°01'E	1,800	1985
Historic Site				
Mount Grenfell	V	31°18'S/145°18'E	1,357	1979
Marine Reserve				
Solitary Islands	IV	30°00'S/153°19'E	95,000	1991
National Park				
Bald Rock	H	28°51'S/152°03'E	5,451	1971
Barrington Tops	II	32°03'S/151°30'E	39,121	1969
Ben Boyd	II	37°10'S/149°00'E	9,455	1971
Blue Mountains	II	33°37'S/150°25'E	247,021	1959
Boonoo Boonoo	II	28°50'S/152°10'E	2,692	1982
Booti Booti	II	32°17'S/152°31'E	1,488	1992
Border Ranges	II	28°20'S/153°05'E	31,508	1979
Bouddi	II	33°30'S/151°25'E	1,167	1935
Bournda	II	36°48'S/149°52'E	2,344	1992
Brisbane Water	H	33°27'S/151°18'E	11,372	1959
Broadwater	II	29°04'S/153°25'E	3,737	1974
Budawang Budderoo	II II	35°30'S/149°00'E	16,102 5,746	1977
		34°39'S/150°42'E		1986
Bundjalung	II	29°20'S/153°20'E	17,679	1980

Cathedral Rock	II	30°25'S/152°15'E	6,529	1978
Cocoparra	II	34°08'S/146°14'E	8,358	1969
Conimbla	II	33°46'S/148°28'E	7,590	1980
Crowdy Bay	II	31°50'S/152°40'E	8,005	1972
Deua	II	35°55'S/149°45'E	81,763	1979
Dharug	II	33°22'S/151°05'E	14,834	1967
Dorrigo	II	30°23'S/152°45'E	7,885	1927
Garigal	II	33°42'S/151°15'E	1,978	1991
Gibraltar Range	II	29°30'S/152°17'E	17,273	1963
Goulburn River	II	32°15'S/149°00'E	69,312	1983
Guy Fawkes River	II	30°02'S/152°18'E	35,630	1970
Hat Head	II	31°04'S/153°01'E	6,445	1972
Heathcote	II	34°06'S/150°58'E	2,251	1963
Kanangra-Boyd	II	33°00'S/150°05'E	68,276	1969
Kingchega	II	32°30'S/142°20'E	44,182	1967
Kings Plains	II	26°34'S/151°20'E	3,713	1988
Kosciusko	II	35°00'S/148°20'E	646,911	1944
Ku-Ring-Gai Chase	II	33°37'S/151°12'E	14,797	1894
Macquarie Pass	II	34°34'S/150°39'E	1,064	1969
Mallee Cliffs	II	34°12'S/142°28'E	57,969	1977
Marramarra	II	33°32'S/151°04'E	11,759	1979
Mimosa Rocks	II	36°35'S/150°04'E	5,179	1973
Mootwingee	II	31°10'S/142°30'E	68,912	1967
Morton	II	34°14'S/150°12'E	162,386	1938
Mount Imlay	II	37°10'S/149°45'E	3,808	1972
Mount Kaputar	H	30°16'S/150°10'E	36,817	1925
Mount Warning	II	28°24'S/153°16'E	2,380	1966
Mungo	II	33°44'S/143°02'E	27,847	1979
Murramarang	II	35°38'S/150°19'E	1,609	1973
Myall Lakes	II	32°26'S/152°22'E	31,501	1972
Nalbaugh	II	37°05'S/149°25'E	4,106	1972
Nangar	II	34°10'S/150°25'E	3,492	1982
New England	II	30°30'S/152°30'E	29,985	1935
Nightcap	II	28°33'S/153°20'E	4,945	1983
Nungatta	II	37°13'S/149°22'E	6,100	1973
Nymboida	II	29°41'S/152°33'E	18,998	1980
Oxley Wild Rivers	II	31°06'S/151°54'E	90,216	1986
Royal	II	34°08'S/151°03'E	15,069	1879
Sturt	II	29°13'S/141°58'E	310,634	1972
Tarlo River	II	34°13'S/150°33'E	6,759	1982
Wadbilliga	II	36°30'S/149°45'E	77,465	1982
Wallaga Lake	II	36°23'S/149°00'E	1,237	1972
Warrabah	II	30°32'S/150°56'E	3,471	1984
Warrumbungle	II	31°14'S/149°01'E	20,914	1953
Washpool	II	29°22'S/152°20'E	27,715	1983
Weddin Mountains	II	33°00'S/147°00'E	8,361	1971
Werrikimbe	II	31°12'S/152°13'E	35,178	1975
Willandra	II	33°30'S/145°30'E	19,386	1972
Woko	II	31°45°S/151°45°E	8,285	1982
Yengo	II	32°00'S/150°55'E	139,861	1988
Yuraygir	ii	29°54'S/153°15'E	18,285	1975
Tuaygii	11	27 54 57155 15 E	10,205	1715
Nature Reserve				
Avisford	I	32°39'S/149°31'E	2,437	1985
Banyabba	i	29°25'S/152°56'E	12,560	1969
Barren Grounds	Ī	34°41'S/150°43'E	2,024	1956
Bimberi	Ì	35°35'S/148°45'E	7,100	1985
Binnaway	I	31°30'S/149°29'E	3,699	1976
Burrinjuck	I	35°58'S/148°36'E	1,300	1984
Camerons Gorge	I	31°54'S/150°59'E	1,280	1987
Cocoparra	I	34°01'S/146°11'E	4,647	1969
Coolbaggie	I	31°59'S/148°41'E	1,793	1963

Copperhannia	I	33°51'S/149°13'E	3,494	1972
Coturaundee	I	30°57'S/142°40'E	6,688	1979
Curumbenya	I	33°02'S/148°25'E	9,380	1964
Dananbilla	I	34°12'S/148°30'E	1,855	1983
Egan Peakes	I	37°01'S/149°41'E	2,145	1972
Georges Creek	I	30°42'S/152°12'E	1,190	1967
Guy Fawkes River	I	30°21'S/152°16'E	1,534	1970
Ingalba	I	34°30'S/147°23'E	4,012	1970
Ironbark	I	30°20'S/149°54'E	1,604	1985
Kajuligah	I	32°41'S/144°40'E	13,660	1979
Kemendok	I	34°32'S/142°24'E	1,043	1988
Kooragang	I	32°52'S/151°47'E	2,926	1983
Lake Innes	I	31°30'S/152°51'E	3,509	1984
Limeburners Creek	I	31°23'S/152°53'E	9,083	1971
Limpinwood	I	28°19'S/153°10'E	2,647	1963
Macquarie Marshes	I	31°26'S/152'55'E	18,013	1971
Mann River	I	29°45'S/152°03'E	5,640	1985
Manobalai	I	32°13'S/150°36'E	3,733	1967
Mount Hyland	I	30°10'S/152°26'E	1,636	1984
Mount Neville	I	29°11'S/152°48'E	2,666	1987
Mount Seaview	I	31°23'S/152°12'E	1,704	1965
Mundoonen	I	34°50'S/149°03'E	1,374	1970
Munghorn Gap	I	32°25'S/149°47'E	5,935	1961
Muogamarra	I	33°35'S/151°11'E	2,274	1954
Nadgee	Ī	37°19'S/149°56'E	17,116	1957
Narran Lake	Ī	29°45'S/147°25'E	4,527	1988
Nearie Lake	Ī	33°25'S/141°52'E	4,347	1973
Nocoleche	Ī	29°55'S/144°10'E	74,000	1979
Nombinnie	Ī	32°00'S/145°00'E	70,000	1988
Pantoneys Crown	Ī	33°09'S/150°04'E	3,230	1977
Pilliga	î	30°54°S/149°30°E	71,510	1968
Razorback	Ī	34°06'S/149°16'E	2,595	1988
Round Hill	Î	33°03'S/146°12'E	13,630	1960
Scabby Range	Î	35°46'S/148°52'E	3,449	1982
Severn River	Í	29°25'S/151°21'E	1,947	1968
Sherwood	Î	29°59'S/153°01'E	2,444	1966
The Basin	Î	30°10'S/151°16'E	2,318	1964
Tinderry	Î	35°42'S/149°16'E	11,559	1981
Tollingo	Ī	32°42'S/146°48'E	3,232	1988
Ulandra	Ī	34°50'S/147°56'E	3,931	1981
Wallabadah	Ī	31°37'S/150°59'E	1,132	1973
Watsons Creek	Î	30°48'S/151°02'E	1,260	1980
Winburndale	Ī	33°18'S/149°46'E	9,396	1967
Wingen Maid	Í	31°53°S/150°50°E	1,077	1974
Woggoon	Ï	32°49'S/146°56'E	6,565	1974
Yanga	Î	34°41'S/143°48'E	1,773	1972
Yathong	i	32°36'S/145°24'E	107,241	1971
Tullong	•	32 30 3/143 24 L	107,241	17/1
Permanent Park Preserve				
Lord Howe Island	II	31°35'S/159°10'E	1,175	1982
			-,	-,
State Recreation Area				
Bungonia	II	34°50'S/150°01'E	3,836	1974
Illawarra Escarpment	II	34°26'S/150°48'E	1,266	1980
Munmorah	II	33°11'S/151°09'E	1,220	1977
Parr	II	33°20'S/150°45'E	38,000	1988
Yerranderie	II	34°07'S/150°17'E	12,192	1991
Noval			,->-	
Northern Territory				
Aboriginal land managed as National Parks				
Barranyi (North Island)	II	15°35'S/136°52'E	5,421	1991
Gurig	II	11°22'S/132°15'E	220,700	1981
Nitmiluk (Katherine Gorge)	II	14°08'S/132°31'E	100,002	1989

Company Parama				
Conservation Reserve	IV	12°15'S/131°19'E	12,900	1978
Cape Hotham Connells Lagoon	IV	18°47'S/136°33'E	25,890	1978
Devils Marbles	III	20°34'S/134°18'E	1,802	1961
Fogg Dam	IV	12°35'S/131°18'E	1,569	1982
Mac Clark (Acacia peuce)	IV	25°06'S/135'31'E	3,042	1982
Rainbow Valley	IV	24°20'S/133°33'E	2,483	1990
Tnorla (Gosse Bluff)	IV	23°51'S/132°19'E	4,759	1969
Historical Reserve				
Alice Springs Telegraph Station	V	23°41'S/133°53'E	2,004	1963
Arltunga	V	23°27'S/134°43'E	5,498	1978
Tennant Creek Telegraph Station	V	19°36'S/133°16'E	1,797	1986
Management Agreement Area				
Junction Reserve	IV	18°00'S/133°54'E	19,930	?
Marine Park				
Cobourg	II	11°22'S/132°15'E	229,000	1983
National Park				
Elsey	II	14°58'S/133°11'E	13,840	1990
Finke Gorge	II	24°10'S/132°49'E	45,843	1967
Gregory	II	16°22'S/130°28'E	978,100	1990
Katherine Gorge (CLC)	II	14°06'S/132°28'E	80,350	1963
Keep River Litchfield	II II	15°48'S/129°10'E 13°17'S/130°53'E	56,889 146,118	1981 1986
Watarrka (Kings Canyon)	II	24°16'S/131°40'E	71,720	1989
West MacDonnell	II	23°38'S/131°41'E	205,756	1992
Nature Park				
Cutta Cutta Caves	V	14°34'S/132°27'E	1,499	1979
Douglas Hot Springs	v	13°46'S/131°27'E	3,107	1969
Howard Springs	v	12°27'S/131°03'E	1,009	1957
Ruby Gap	V	23°29'S/135°01'E	9,257	1984
Trephina Gorge	V	23°31'S/134°23'E	1,771	1966
Queensland				
Environmental Park				
Goneaway	II	23°48'S/142°12'E	24,800	1974
Lake Broadwater	II	27°21'S/151°06'E	1,220	1981
Mount Archer	II	23°20'S/150°30'E	2,270	1987
Mount Zamia	II	24°06'S/148°03'E	1,140	1978
Townsville Town Common	IV	19°12'S/146°45'E	2,920	1980
Wilandspey	II	21°44'S/146°32'E	5,200	1977
Faunal Refuge				
Taunton	IV	23°20'S/149°13'E	5,346	1980
Fish Habitat Reserve				
Admiralty Island	IV	16°59'S/145°47'E	1,900	1989
Beelbi	IV	25°14'S/152°39'E	1,250	1986
Bowling Green Bay Broad Sound	IV	19°20'S/147°15'E	68,600 165,000	1989 1986
Burrum-Iris	IV IV	22°20°S/149°50°E	2,200	1986
Bustard	IV	25°15'S/152°33'E 24°04'S/151°44'E	4,550	1983
Cape Palmerston	IV	21°32'S/149°25'E	12,000	1986
Colosseum	IV	24°02'S/151°27'E	5,370	1983
Corio Bay	ΙV	22°57'S/150°45'E	4,090	1983
Deception Bay	IV	27°10'S/153°02'E	1,500	1983
Eight-Mile Creek	IV	16°47'S/138°30'E	5,690	1990

Hays Inlet	IV	27°16'S/153°3'E	1,250	1983
Hinchinbrook	IV	18°20'S/146°10'E	13,200	1983
Innes	IV	24°04'S/151°33'E	4,650	1983
Jumpinpin-Broadwater	IV	27°49'S/153°24'E	6,671	1983
Kauri Creek	IV	25°49'S/153°01'E	6,500	1983
Maaroom	IV	25°32'S/152°56'E	23,000	1983
Moreton Banks	IV	27°20'S/153°24'E	4,460	1983
Morning Inlet-Bynoe River	IV	17°38'S/140°28'E	18,336	1990
Myora Extension	IV	27°26'S/153°23'E	6,470	1992
Nassau River	IV	15°56'S/141°23'E	4,970	1990
Noosa River	IV	26°18'S/153°00'E	2,300	1983
Peel Island	IV	27°30'S/153°21'E	1,180	1983
Princess Charlotte Bay	IV	14°24'S/143°47'E	20,035	1983
Pumicestone Passage	IV	26°57'S/153°04'E	2,670	1983 1986
Repulse	IV IV	20°40'S/148°50'E	71,000	1983
Repulse Bay	IV	20°18'S/148°33'E 24°03'S/151°39'E	4,000 6,830	1983
Rodds Harbour	IV	20°58'S/149°03'E	11,500	1986
Sand Bay Silver Plains	IV	13°42'S/143°32'E	7,900	1983
Staaten-Gilbert	IV	16°29'S/141°18'E	10,175	1990
Susan River	IV	25°25'S/152°53'E	4,900	1986
Temple Bay	IV	12°16'S/143°05'E	4,300	1983
Tin Can Inlet	IV	25°56'S/153°02'E	1,110	1983
West Hill	IV	21°50'S/149°27'E	5,500	1986
Weyba	IV	26°25'S/153°04'E	1,250	1983
	• •	20 23 5,133 6 1 2	1,250	1705
Marine Park				
Cairns	V	16°30'S/145°30'E	429,000	1989
Hervey Bay	V	24°55'S/153°00'E	255,000	1989
Mackay-Capricorn	V	22°00'S/150°30'E	2,598,000	1988
Pumicestone Passage	V	26°58'S/153°07'E	630,000	1986
Townsville-Whitsunday	V	19°20'S/147°15'E	520,500	1987
Woongarra	V	24°50'S/157°27'E	12,000	1991
National Park				
Archer Bend	II	13°43'S/141°59'E	166,000	1977
Barron Gorge	II	16°52'S/145°39'E	2,784	1940
Blackdown Tableland	II	23°43'S/149°05'E	23,800	1980
Blackwood	II	21°28'S/146°43'E	1,648	1991
Bladensburg	II	22°31'S/143°05'E	33,700	1984
Bowling Green Bay	ÎÏ	19°28'S/147°14'E	55,400	1977
Bulleringa	II	17°40'S/144°00'E	54,400	1992
Bunya Mountains	II	26°50'S/151°33'E	11,700	1908
Burrum River	ii	25°13'S/152°35'E	2,010	1960
Byfield	II	22°53'S/150°46'E	8,450	1988
Camooweal Caves	II	20°20'S/138°20'E	13,800	1988
Cania Gorge	II	24°43'S/150°59'E	3,000	1977
Cape Melville	II	14°34'S/144°40'E	36,000	1973
Cape Palmerston	II	21°36'S/149°25'E	7,160	1976
Cape Tribulation	II	16°17'S/145°27'E	16,965	1964
Cape Upstart	II	19°44'S/147°48'E	5,640	1969
Camarvon	II	24°59'S/148°00'E	251,000	1932
Castle Tower	II	24°12'S/151°22'E	4,980	1961
Cedar Bay	II	15°48'S/145°20'E	5,650	1977
Chesterton Range	II	26°12'S/147°24'E	16,100	1992
Conondale	II	26°42'S/152°39'E	1,740	1977
Conway	II	20°22'S/148°51'E	23,800	1938
Cooloola	II	26°05'S/153°00'E	54,700	1975
Currawinya	II	28°45'S/144°30'E	148,000	1991
Curtis Island	II	23°32'S/151°14'E	1,550	1992
Deepwater	II	24°19'S/151°56'E	4,090	1988
Dipperu	II	21°56'S/148°43'E	11,100	1969
Dryander (Mainland Islands)	II	20°05'S/148°33'E	13,400	1938

Dunk Island	III	17°57'S/146°10'E	730	1937
Edmund Kennedy	H	18°09'S/145°59'E	6,200	1977
Ella Bay	II	17°25'S/146°03'E	3,430	1952
Endeavour River	II	15°27'S/145°13'E	1,840	1975
Epping Forest	I	22°21'S/146°42'E	3,160	1971
Eubenangee Swamp	II	17°25'S/145°58'E	1,550	1968
Eungella	II	20°55'S/148°33'E	50,800	1936
Eurimbula	II	24°14'S/151°37'E	7,830	1977
Flinders Group	II	14°10'S/144°15'E	2,960	1939
Forty Mile Scrub	II	18°05'S/144°52'E	6,180	1970
Girraween	II	28°51'S/151°58'E	11,399	1932
Graham Range	II	17°16'S/145°59'E	2,930	1980
Great Basalt Wall	ii	19°50'S/145°30'E	30,500	1987
Great Sandy	ii	24°59'S/153°17'E	74,900	1971
Hann Tableland	II	?/?	4,839	1989
Haslewood Island	II	20°17'S/149°05'E	1,210	1940
Hell Hole Gorge	II	25°30'S/144°22'E	12,700	1992
Hinchinbrook Channel	II	18°28'S/146°09'E	5,573	1968
Hinchinbrook Island	II	18°22'S/146°15'E	39,900	1932
	II	20°06'S/148°55'E	5,180	1971
Hook Island	II	17°57'S/146°01'E	1,470	1968
Hull River	II	25°00'S/144°45'E	144,000	1990
Idalia	II	12°44°S/143°16°E	34,600	1977
Iron Range		·	7,830	1964
Isla Gorge	II	25°09'S/149°55'E		1904
Jardine River	II	11°15'S/142°37'E	237,000	1977
Kinkuna	II	25°02'S/152°28'E	13,300	1974
Kroombit Tops	II	24°23'S/151°02'E	2,360	
Lake Bindegolly	II	28°00'S/144°12'E	11,930	1991
Lake Nuga Nuga	II	24°58'S/148°40'E	2,550	1991
Lakefield	II	14°57'S/144°04'E	537,000	1979
Lamington	II	28°17'S/153°04'E	20,500	1915
Lawn Hill	II	18°45'S/138°27'E	262,000	1984
Lindeman and Little Lindeman Island	III	20°27'S/149°03'E	605	1941
Littabella	II	24°36'S/152°04'E	2,420	1980
Lizard Island	III	14°40'S/145°28'E	990	1939
Magnetic Island	II	19°08'S/146°50'E	2,790	1954
Maiala	II	27°19'S/152°46'E	1,140	1940
Main Range	II	28°16'S/152°32'E	11,500	1965
Mariala	II	26°00'S/145°00'E	27,300	1992
Mazeppa	II	22°14'S/147°18'E	4,130	1972
Minerva Hills	II	?/?	1,650	1992
Mitchell Alice Rivers	II	15°30'S/142°05'E	37,100	1977
Moreton Island	II	27°19'S/153°25'E	16,800	1966
Mount Aberdeen	II	20°00'S/147°55'E	1,667	1952
Mount Barney	II	28°14'S/152°38'E	11,900.	1947
Mount Chinghee	III	28°18'S/152°56'E	1,110	1975
Mount Mandurana	III	21°04'S/149°01'E	1,830	1949
Mount Mistake	H	27°53'S/152°20'E	5,850	1967
Mount Spec/Crystal Creek	II	18°58'S/146°14'E	10,600	1952
Mount Walsh	II	25°36'S/152°03'E	5,170	1947
Narrien Range	II	22°54'S/146°58'E	4,020	1991
Noosa/Lake Weyba	II	26°23'S/153°07'E	1,580	1939
Orpheus Island	III	18°37'S/146°30'E	1,300	1960
Palmgrove	II	24°58'S/149°23'E	25,600	1991
Porcupine Gorge	II	20°26'S/144°27'E	4,100	1970
Possession Island	III	10°43°S/142°24°E	510	1977
Precipice (Nathan Gorge)	II	25°19'S/150°05'E	9,050	1989
Pumicestone	ii	26°58'S/153°05'E	2,350	1988
Rodds Peninsula	ii	24°02'S/151°41'E	4,150	1990
Rokeby	ii	13°40'S/142°55'E	291,000	1981
Royal Arch Caves	II	17°12'S/144°30'E	1,514	1940
Rundle Range	II	23°39'S/150°59'E	2,170	1990
Scawfeli	II	20°52'S/149°37'E	1,090	1938
Dou. FIVE	**	20020/11/0/2	2,070	.,,,,

Cham Island	П	20°29'S/149°05'E	1,660	1936
Shaw Island Simpson Desert	II	25°36'S/138°16'E	1,012,000	1967
Snake Range	II	24°03'S/147°36'E	1,210	1972
South Island	II	21°45'S/150°20'E	1,620	1941
Southwood	ii	27°50'S/150°07'E	7,120	1970
Staaten River	ii	16°37'S/142°51'E	470,000	1977
Starcke	îi	14°56'S/145°03'E	7,960	1977
Sundown	II	28°53'S/151°37'E	11,200	1977
Thistlebank	II	22°07'S/145°12'E	5,890	1991
Thrushton	II	27°44'S/141°40'E	25,652	1990
West Hill Island	III	21°50'S/149°29'E	398	1938
White Mountains	II	20°30'S/144°55'E	52,100	1990
Whitsunday Island	II	20°16'S/148°59'E	10,900	1944
Wild Duck Island	III	22°01'S/149°51'E	207	1980
Wondul Range	II	?/?	3,555	1992
Woodgate	II	25°09'S/152°35'E	5,490	1974
Woody and Little Woody Island	III	25°18'S/152°58'E	660	1960
Scientific Area				
No 33 (Hurdle Gully Scrub)	I	24°54'S/151°00'E	1,674	1982
No 39 (North Bargoo Creek)	I	16°13'S/145°02'E	1,000	1986
No 40 (West Spencer Creek)	I	16°17'S/145°01'E	3,700	1986
No 46 (Platypus Creek)	I	16°28'S/145°15'E	1,200	1987
Scientific Purpose Reserve				
Taunton	I	23°30'S/149°13'E	11,626	1979
Wetland Reserve				
Bohle River	IV	19°12'S/146°42'E	1,130	1983
Bribie Island	IV	27°02'S/153°07'E	2,405	1983
Burrum-Toogoom	IV	25°15'S/152°40'E	2,300	1986
Carmilla	IV	21°56'S/149°28'E	1,750	1986
Cattle Creek	IV	18°52'S/146°15'E	1,900	1983
Fraser Island	IV	25°27'S/153°09'E	18,000	1983
Halifax	IV	18°34'S/146°19'E	3,290	1983
Kolan River	IV	24°41'S/152°51'E	1,400	1983
Marion	IV	21°45'S/149°26'E	2,100	1986
Midge	IV	20°44'S/148°47'E	8,000	1986
Rocky Dam	IV	21°30'S/149°18'E	3,300	1986
Trinity Inlet	IV	16°59'S/145°47'E	1,200	1989
Wild Cattle	IV	23°59'S/151°24'E	1,140	1983
South Australia				
Aquatic Reserve				
American River	IV	35°49'S/137°47'E	1,525	1971
Barker Inlet-St Kilda	IV	34°47'S/138°32'E	2,055	1973
Blanche Harbour-Douglas Bank	IV	32°45'S/137°48'E	3,160	1980
Seal Beach-Bales Bay	IV	36°01'S/137°17'E	1,140	1971
West Island	IV	35°37'S/138°35'E	150	1971
Whyalla-Cowleds Landing	IV	33°06'S/137°33'E	3,230	1980
Yatala Harbour	IV	32°45'S/137°55'E	1,426	1980
Conservation Park				
Bakara	II	?/?	1,022	1986
Barwell	II	33°31'S/135°34'E	4,561	1988
Bascombe Well	II	33°40'S/135°29'E	32,200	1970
Big Heath	II	37°07'S/140°34'E	2,351	1964
Billiatt	II	35°01'S/140°24'E	59,148	1940
Brookfield	II	34°22'S/139°30'E	6,333	1978
Calpatanna Waterhole	II	33°00'S/134°21'E	3,630	1974
Cape Gantheaume	II	36°02'S/137°28'E	24,316	1971
Carcuma	II	35°38'S/140°05'E	2,881	1969
Clinton	II	34°08'S/138°06'E	2,129	1970

Cocata	II	33°18'S/135°12'E	6,876	1988
Danggali	II	33°24'S/140°45'E	253,660	1976
Deep Creek	II	35°38'S/138°15'E	4,184	1971
Dudley	II	35°49'S/137°52'E	1,122	1970
Elliot Price	II	28°44'S/137°19'E	64,570	1967
Fairview	II	36°50'S/140°25'E	1,398	1960
Franklin Harbor	II	33°45'S/136°56'E	1,334	1976
Gum Lagoon	II II	36°17'S/140°01'E	6,589	1970
Hambidge	II	33°27'S/135°56'E	37,992	1941 1941
Hincks Isles of St Francis	II	33°56'S/136°01'E 32°34'S/133°19'E	66,285 1,320	1941
Karte	II	35°07'S/140°43'E	3,565	1969
Kellidie Bay	II	34°37'S/135°31'E	1,780	1954
Kelly Hill	II	36°01'S/136°55'E	7,374	1971
Kulliparu	ii	33°06'S/134°55'E	13,536	1985
Lake Gilles	II	32°58'S/136°45'E	45,114	1971
Lathami	II	?/?	1,190	1987
Little Dip	II	37°15'S/139°48'E	1,977	1975
Martin Washpool	II	36°10'S/139°43'E	1,883	1969
Messent	II	36°04'S/139°46'E	12,246	1964
Mount Boothby	II	35°51'S/139°47'E	4,045	1967
Mount Rescue	II	35°51'S/140°21'E	28,385	1953
Mount Scott	II	36°50'S/140°04'E	1,238	1972
Mount Shaugh	II	35°50'S/140°57'E	3,460	1971
Munyaroo	II	33°22'S/137°20'E	12,385	1977
Ngarkat	II	35°47'S/140°36'E	207,941	1979
Nuyts Archipelago	II	32°26'S/133°36'E	5,420	1967
Pandappa	II	33°12'S/139°08'E	1,057	1973
Peebinga	II	34°59'S/140°49'E	3,371	1940
Pinkawillinie	II	33°09'S/136°06'E	127,164	1970
Pooginook	II	34°07'S/140°06'E	2,852	1970
Pureba	II	?/?	144,470	1990
Scorpion Springs	II	35°31'S/140°54'E	30,366	1970
Simpson Desert	II	26°14'S/137°52'E	692,680	1967
Sir Joseph Banks Group	II	34°36'S/136°16'E	2,033	1967
Swan Reach	II	34°36'S/139°30'E	2,016	1970
Telowie Gorge	II	33°02'S/138°08'E	1,946	1970
The Dutchmans Stern	II	32°19'S/137°57'E	3,532	1987
Unnamed	II	28°26'S/129°29'E	2,132,600	1970
Venus Bay	II	33°13'S/134°37'E	1,460	1976
Verran Tanks	II	?/?	1,181	1983
Warrenben	II	35°08'S/137°03'E	4,061	1969
Western River	II	35°42'S/136°55'E	2,364	1971
Whyalla	II	32°57′S/137°32′E	1,011	1971
Winninowie	II	?/?	4,318	1990
Yeldalknie	II	33°39'S/136°34'E	3,273	1989
Yumbarra	II	31°42'S/133°26'E	327,589	1968
Game Reserve				
Bool Lagoon	IV	37°07'S/140°42'E	2,690	1967
Coorong	IV	36°07'S/139°36'E	6,841	1968
Loch Luna	IV	?/?	1,905	1985
Moorook	IV	34°15'S/140°22'E	1,236	1976
	1 4	34 13 3/140 ZZ L	1,230	1770
National Park				
Canunda	II	37°42'S/140°26'E	9,385	1959
Coffin Bay	II	34°36'S/135°20'E	30,380	1982
Coorong	II	36°01'S/139°32'E	39,904	1966
Flinders Chase	II	35°55'S/136°43'E	73,841	1919
Flinders Ranges	II	31°22'S/138°40'E	94,908	1945
Gammon Ranges	II	30°29'S/139°10'E	128,228	1970
Innes	II	35°12'S/136°50'E	9,141	1970
Lake Eyre	II	28°30'S/137°30'E	1,356,000	1985

Lincoln	7.7	2405710/12/00110	20.000	10.44
Mount Remarkable	II II	34°57'S/136°01'E 32°50'S/138°10'E	29,060	1941
Murray River	II	34°24'S/140°32'E	8,649	1952
Nullarbor	II	31°28'S/130°31'E	13,287 593,000	1991
Witjira	II	26°20'S/135°25'E	776,900	1979 1985
Native Forest Reserve		20 20 0,103 25 1	770,200	1705
	73.7	0.40		
Mount Crawford Forest Reserve (n=5) Mount Gambier Forest Reserve (n=9)	IV IV	?/? ?/?	2,184	?
Mt Burr Forest Reserve (n=16)	IV	37°43'S/140°33'E	3,305 2,658	?
Murtho	ΙV	34°05'S/140°46'E	1,910	?
Recreation Park		0.000,000	2,720	•
Onkaparinga River	V	25°10'0'120°22'0	1 (71	1005
Para Wirra	v	35°10'S/138°33'E 34°41'S/138°49'E	1,671 1,409	1985 1962
	•	J4 41 3/130 47 E	1,409	1902
Regional Reserve				
Innamineka	V	27°30'S/140°30'E	1,381,995	1988
Nullarbor Simpson Desert	V V	?/?	2,280,000	1989
Yellabinna	V	26°30'S/137°45'E ?/?	2,964,200 2,522,700	1988
	*	:/:	2,322,700	1990
Tasmania				
Conservation Area				
Adamsfield	IV	42°44'S/146°20'E	5,400	1990
Central Plateau	IV	41°50'S/146°30'E	89,200	1990
Derwent River Wildlife Sanctuary	IV	42°44'S/147°11'E	1,568	1941
Egg Islands Logan Lagoon	IV IV	43°04'S/147°01'E	128	1975
South Port Lagoon Wildlife Sanctuary	IV	40°11'S/148°19'E 43°29'S/146°58'E	2,256 3,556	1968 1976
Tamar River	IV	41°20'S/147°02'E	4,600	1978
Forest Reserve		20 0/11/ 02 2	1,000	1770
Abel Tasman	П	42°06'5'11 47°57'F	2 700	1000
Liffey	II	43°06'S/147°57'E 41°42'S/146°44'E	3,700 1,055	1992
Meander	II	41°43'S/146°31'E	1,660	1980 1980
Mt Maurice	II	41°18'S/147°34'E	3,700	1979
Mt Victoria	II	41°20'S/147°51'E	3,200	1983
Game Reserve				
Bruny Island Neck	IV	43°15'S/147°24'E	1,450	1979
Farm Cove	IV	42°21'S/145°31'E	1,720	1990
Moulting Lagoon	IV	42°03'S/148°11'E	4,760	1988
New Year Island	IV	39°40'S/143°49'E	112	1981
North East Island	IV	39°47'S/147°49'E	2,405	1991
Historic Site				
Macquarie Harbour	V	42°22'S/145°33'E	15,300	1990
National Park				
Asbestos Range	II	41°08'S/146°39'E	4,349	1976
Ben Lomond	II	41°34'S/147°41'E	16,527	1947
Cradle Mountain-Lake St Clair	II	41°52'S/145°59'E	161,108	1922
Douglas-Apsley	II	41°46'S/148°13'E	16,080	1989
Freycinet Hartz Mountains	II	42°13'S/148°19'E	11,930	1916
Maria Island	II II	43°14'S/146°45'E	7,140	1939
Mount Field	II	42°39'S/148°06'E 42°40'S/146°35'E	11,550	1972
Mount William	II	40°56'S/148°15'E	16,265 13,899	1916 1973
Rocky Cape	II	40°44'S/145°35'E	3,064	1967
Southwest	II	43°32'S/146°22'E	608,298	1951
Strzelecki	II	40°14'S/148°06'E	4,215	1967
Walls of Jerusalem	II	41°48'S/146°19'E	51,800	1981

Nature Reserve				
Betsey Island	IV	43°03'S/147°29'E	181	1981
Big Green Island	IV	40°11'S/147'59'E	270	1983
Chappell Islands	IV	40°19'S/147°53'E	1,350	1975
East Kangaroo Island	IV	40°11'S/147°54'E	200	1984
Lavinia	IV	39°42'S/144°04'E	6,800	1975
Lime Bay	IV	42°58'S/147°42'E	1,310	1976
Macquarie Island	IV	54°37'S/158°54'E	12,785	1972
Three Hummock Island	IV	40°26'S/144°54'E	7,284	1977
Wingaroo	IV	39°51'S/147°57'E	9,144	1991
State Reserve				
Alum Cliffs	III	41°31'S/146°27'E	1,540	1979
Cape Pillar	II	43°11'S/147°57'E	3,200	1974
Cape Raoul	II	43°13'S/147°47'E	2,089	1978
Labillardiere	II	43°27'S/147°09'E	2,332	1975
Pieman River	II	41°39'S/145°03'E	3,314	1936
Victoria				
Coastal Park				
Discovery Bay	III	38°10'S/141°15'E	8,590	1979
Gippsland Lakes	III	37°59'S/147°41'E	17,200	1979
Flora and Fauna Reserve				
Annuello	III	?/?	35,030	?
Barrabool	III	?/?	1,050	1989
Bull Beef Creek	III	?/?	1,490	1986
Carpendeit	III	?/?	1,242	1982
Deep Lead	III	?/?	1,120	1987
Inverleigh Common	III	?/?	1,051	1983
Jan Juc(1)	III	?/?	1,105	1992
Jilpanger Lake Timboram	III	?/? ?/?	8,980 2,060	1989 1989
Landsborough	III	?/?	1,880	?
Moomowroong (Crinoline Ck)	III	?/?	1,550	?
Mount Bolangum	III	?/?	2,930	?
Mount Ida	III	?/?	1,050	1989
Mount Wombat-Garden Range	III	?/?	1,400	1988
Mullungdung	III	?/?	1,700	1989
Providence Ponds	III	?/?	1,650	?
Stradbroke (1)	III	?/?	2,200	1989
Sweetwater Creek	III	?/?	1,240	1988
Timberoo	III	?/?	1,240	1986
Towan Plains	III	?/?	1,086	?
Wilkin	III	?/?	3,600	1005
Wychitella Yarrangook	III	36°20'S/143°40'E ?/?	2,690 1,525	1985 1989
Yarrara (1)	III	?/?	2,200	7
	***	•/•	2,200	
Historic Park Beechworth	III	36°30'S/146°45'E	1,130	1980
Marine and Coastal Park	111	30 30 3/140 43 L	1,150	1700
	V	2004775/14601075	10 000	1006
Corner Inlet Nooramunga	V	38°47'S/146°18'E 38°40'S/146°42'E	18,000 15,000	1986 1986
Shallow Inlet	v	38°49'S/146°09'E	2,000	1986
Marine Park				
Wilsons Promontory	V	39°00'S/146°22'E	7,000	1986
Marine Reserve				
	17	20°14'C/144°40'E	2,300	1979
Harold Holt - Swan Bay	V	38°14'S/144°40'E	2,300	17/7

National Park				
Alfred	II	37°33'S/149°22'E	3,050	1925
Alpine	IV	37°00'S/147°00'E	642,080	1989
Baw Baw	II	37°52'S/146°21'E	13,300	1979
Brisbane Ranges	II	37°51'S/144°11'E	7,517	1973
Burrowa-Pine Mountain	II	36°06'S/147°44'E	18,400	1978
Coopracambra	II	37°19'S/149°23'E	38,800	1988
Croajingolong	II	37°44'S/149°04'E	87,500	1979
Dandenong Ranges	II	37°55'S/145°22'E	1,920	1987
Errinundra	II	37°21'S/148°55'E	25,600	1988
Fraser	II	37°10'S/145°50'E	3,750	1957
Grampians	H	37°14'S/142°25'E	167,000	1984
Hattah-Kulkyne	II	34°39'S/142°22'E	48,000	1960
Kinglake	II	37°30'S/145°20'E	11,430	1926
Lind	II	37°35'S/148°58'E	1,365	1925
Little Desert	II	36°25'S/141°45'E	132,000	1968
Lower Glenelg	II	38°03'S/141°17'E	27,300	1969
Mitchell River	II	37°45'S/147°25'E	11,900	1986
Mount Buffalo	II	36°43'S/146°47'E 38°04'S/141°55'E	31,000 5,470	1898 1960
Mount Eccles Mount Richmond	II	38°16'S/141°25'E	1,733	1960
	II	34°45'S/141°30'E	633,000	1991
Murray-Sunset Otway	II	38°45'S/143°14'E	12,750	1981
Point Nepean	II	38°28'S/144°55'E	2,450	1988
Port Campbell	II	38°39'S/143°05'E	1,750	1964
Snowy River	II	35°50'S/148°20'E	98,700	1979
Tarra-Bulga	II	38°35'S/146°40'E	1,522	1986
The Lakes	II	37°59'S/147°40'E	2,390	1927
Wilsons Promontory	II	39°00'S/146°22'E	49,000	1898
Wyperfeld	II	?/?	356,800	1909
Other area				
Wabba Wilderness Park	II	36°20'S/147°40'E	20,100	1992
Wychitella Flora Fauna Reserve	ıii	36°20'S/143°40'E	3,780	1985
Park				
Chiltern	III	36°10'S/146°39'E	4,300	1980
Gembrook	III	38°00'S/145°05'E	2,650	1992
Lake Albacutya	IH	35°44'S/141°58'E	8,300	1980
Lysterfield Lake	III	37°57'S/145°18'E	1,151	1981
Murray-Kulkyne	III	34°38'S/142°27'E	3,530	1980
Reef Hills	III	36°58'S/145°58'E	2,040	1986
Tyers	III	38°07'S/146°24'E	1,810	1986
Reference Area				
Benedore River	I	?/?	1,200	?
Bungil	Ī	?/?	1,750	?
Burbibyong Creek	I	?/?	1,300	?
Burnside	I	?/?	1,190	?
Disappointment	I	?/?	1,195	?
Dry Forest Creek	I	?/?	1,390	?
Roseneath	I	?/?	2,172	?
Sunset	I	?/?	8,400	?
Telopea Downs	I	?/?	2,500	?
Walsh Creek	I	?/?	1,050	?
State Park				
Angahook-Lorne	II	38°50'S/143°58'E	21,000	1987
Barmah	III	35°55'S/145°00'E	7,900	1987
Black Range	II	37°05'S/142°05'E	11,700	1988
Bunyip	II	38°00'S/145°40'E	13,900	1992
Carlisle	II	38°40'S/143°30'E	5,600	1988
Cathedral Range	II	37°23'S/145°45'E	3,577	1979

No 17715	II	?/?	1,370	1922
Conservation/Recreation Reserve				
42196	II	?/?	1,466	1992
42165	II	?/?	10,359	1992
41864	II	?/?	5,998	1992
41850	II	?/?	1,209	1992
39824	ii	?/?	5,798	1993
39823	II	?/?	2,582	1993
39822	II	?/?	2,593	1993
39820	II	?/?	3,028	1993
26666 39819	II II	?/? ?/?	9,328 1,755	1992 1993
Conservation Park	τı	2/2	9,328	1002
Western Australia				
	111	Jo 14 3/143 20 E	1,030	1979
Wathe Western Port	III III	35°32'S/142°26'E 38°14'S/145°20'E	5,875 1,650	1965 1979
Wandown	III	34°48°S/142°59°E	1,590	1980
Tooloy-Lake Mundi	III	37°28'S/141°02'E	4,012	1979
Reedy Lake	III	36°43'S/145°06'E	1,400	?
Red Bluff(1)	Ш	35°51'S/141°01'E	8,800	1983
Lake Tyrrell	III	?/?	15,000	?
Lake Timboram	III	35°19'S/143°03'E	2,060	1989
Lake Murdeduke	III	38°10'S/143°43'E	1,500	1982
Lake Curlip	III	37°45'S/148°34'E	1,061	1982
Lake Connewarre	III	38°10'S/147°19'E 38°14'S/144°28'E	3,114	1987
Koorangie (The Marshes)  Lake Coleman	III	35°37'S/143°41'E	1,725 2,000	1976 1987
Kings Billabong	III	?/?	2,140	1076
Jack Smith Lake	III	38°30'S/147°00'E	2,730	1988
Ewing Morass	III	37°48'S/148°17'E	7,300	1000
Dowd Morass	III	38°09'S/147°12'E	1,516	1961
Clydebank Morass	III	38°03'S/147°15'E	1,180	1977
Bronzewing	III	34°15'S/142°20'E	11,200	?
Blond Bay	III	38°00'S/147°33'E	1,898	1986
Wildlife Reserve				
Wabba	II	36°20'S/147°40'E	20,100	1992
Big Desert	II	35°35'S/141°08'E	113,500	1979
Avon	II	37°45'S/146°55'E	39,650	1987
Wilderness Park		2-11-1-11		
	**	50 .0 0/11 F 25 L	2,500	1700
Whipstick	II	36°40°S/144°25°E	2,300	1978
Warby Range	111 II	36°22'S/146°13'E	6,880	1988
Paddys Ranges Terrick Terrick	II	37°05`S/143°12`E 35°55`S/143°55`E	1,670 2,493	1989 1988
Mount Worth	III	38°17'S/145°59'E	1,040	1978
Mount Samaria	II	36°52'S/146°04'E	7,600	1979
Mount Napier	II	36°58'S/141°45'E	2,800	1987
Mount Lawson	II	36°05'S/147°30'E	13,150	1988
Mount Buangor	H	37°18'S/143°15'E	2,400	1989
Mount Arapiles Tooan	II	36°50'S/141°45'E	5,060	1987
Moondarra	II	38°03'S/146°19'E	6,292	1986
Lerderderg	II	37°30'S/144°30'E	14,100	1988
Langi Ghiran	II	?/?	2,695	1987
Kooyoora	II	36°40'S/143°40'E	3,593	1985
Kara Kara	II	36°55'S/143°22'E	3,840	1986
Holey Plains Kamarooka	II	38°13'S/146°56'E 36°20'S/144°20'E	10,576 6,900	1978
French Island	II	· ·		1978
	11	38 43 3/143 20 E	X 1(X)	1988
Eildon SP	II II	37°16'S/146°04'E 38°25'S/145°20'E	24,000 8,300	1980 1988

No 22519	II	?/?	1,688	1977
No 27216	П	?/?	1,576	1965
No 36907	H	?/?	1,050	1987
No 36909	II	?/?	2,144	1987
No 39821	II	?/?	29,331	1987
No 39826 (Mondanocks)	II	?/?	15,418	1987
No 39827 (Lanc Pool)	II	?/?	12,359	1987
No 39898	II	?/?	110,602	1987
Marine Nature Reserve				
Hamelin Pool	IV	?/?	132,000	1990
Marine Park				
Marmion	IV	31°49'S/115°42'E	9,500	1987
Ningaloo (State Waters)	IV	22°37'S/113°32'E	225,003	1987
Rowley Shoals	IV	?/?	23,250	1990
Shark Bay	IV	?/?	748,735	1990
Shoalwater Islands	IV	?/?	6,545	1990
National Park				
Alexander Morrison	II	30°04'S/115°36'E	8,501	1969
Avon Valley	II	31°37'S/116°13'E	4,366	1970
Badgingarra	H	30°27'S/115°25'E	13,121	1973
Beedelup	li	?/?	1,530	1901
Boorabbin	III	31°13′S/120°10′E	26,000	1977
Cape Arid	II	33°40'S/123°24'E	279,415	1954
Cape Le Grand	II II	33°55'S/122°19'E	31,578	1948 1964
Cape Range	II	22°09'S/113°55'E 24°41'S/119°09'E	50,581 277,841	1978
Collier Range D'Entrecasteaux	II	34°41′S/115°58′E	58,109	1963
Drovers Cave	II	30°14'S/115°05'E	2,681	1972
Drysdale River	II	15°04'S/126°43'E	435,906	1974
Eucla	II	31°41'S/128°58'E	3,342	1948
Fitzgerald River	II	?/?	329,039	1973
François Peron	II	?/?	52,529	1993
Frank Hann	II	33°01'S/119°59'E	61,420	1963
Geikie Gorge	II	18°05'S/125°45'E	3,136	1967
Goongarrie	II	29°58'S/121°34'E	60,356	1978
Hassell	II	34°41'S/118°20'E	1,265	1963
Hidden Valley	II	15°46'S/128°47'E	2,068	?
John Forrest	II	31°53'S/116°05'E	2,676	1900
Kalbarri	II	27°44'S/114°23'E	186,050	1963
Karijini	II	22°41'S/118°15'E	606,597	1969
Kennedy Range	II	?/?	141,660	1993
Leeuwin-Naturaliste	II	34°07'S/115°04'E	18,966	1902
Lesueur	II	?/?	26,987	1992
Millstream-Chichester	II	21°25'S/117°20'E	199,736	1956
Moore River	II	31°06'S/115°40'E	17,543	1967
Mt Agustus	II	?/?	9,169	1989
Mt Frankland	II	34°45'S/116°43'E	30,830	1988
Nambung	II	30°36'S/115°09'E	18,319	1967
Neerabup	II	31°41'S/115°44'E	1,069	1965
Peak Charles	II	32°55'S/121°06'E	39,959	1979
Porongurup	II	34°41'S/117°53'E	2,511	1925
Purnululu (Bungle Bungle)	II	?/?	208,723	1987
Rudall River	II	22°31'S/122°35'E	1,569,459	1977
Scott	II	34°16'S/115°15'E	3,273	1959
Serpentine	II	32°22'S/116°01'E	4,363	1968
Shannon	II	34°40'S/116°23'E	52,598	1988
Stirling Range	II	34°17'S/117°42'E	115,661	1913
Stokes	II	33°51'S/121°04'E	9,743	1974
Tathra	II	29°48'S/115°31'E	4,322	1969

Tomdirrup Tuart Forest Walpole-Nornalup II 35'01'S/116'56'E Walyunga II 31'44'S/116'04'E 1,812 Warren II 9/7 2,982 Watheroo III 30'14'S/115'52'E 44,474 Waychinicup III 7/7 3,983 West Cape Howe III 7/7 William Bay II 35'01'S/117'15'E 1,739 Windjana Gorge III 17'25'S/124'59'E 2,134 Wolf Creek Crater III 19'11'S/127'47'E 1,460 Yalgorup III 32'53'S/115'41'E 12,888 Yanchep III No 02179 (Duladgin) No 04990 (Austin Bay) No 07634 (Clear Muddy Lakes) No 01648 (Barrow Island) No 11648 (Barrow Island) No 11648 (Barrow Island) No 14275 IV No 16000 IV 31'22'S/118'48'E 1,341 No 16305 IV 7/7 1,235 No 18583 IV 31'22'S/118'48'E 1,341 No 16305 IV 31'22'S/1	1955 1967 1972 1985 1901 1955 1990 1962 1909 1971 1968 1909 1905
Walpole-Nornalup         II         35'01'S/116'56'E         15,861           Walyunga         II         31'44'S/116'04'E         1,812           Warren         II         9/?         2,982           Wathcroo         II         30'14'S/115'52'E         44,474           Waychinicup         II         ?/?         3,983           West Cape Howe         II         ?/?         3,517           William Bay         II         35'01'S/117'15'E         1,739           Windjana Gorge         II         19'11'S/127'47'E         1,460           Yalgorup         II         32'53'S/115'41'E         12,888           Yanchep         II         32'53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve         II         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 04990 (Austin Bay)         IV         ?/?         1,659           No 04990 (Austin Bay)         IV         ?/?         1,659           No 14275         IV         ?/?         1,659           No 04940 (Austin Bay)         IV         ?/?         1,659	1972 1985 1901 1955 1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0
Walyunga         II         31'44'S/116'04'E         1,812           Warren         II         ?/?         2,982           Watheroo         II         30'14'S/115'5'E         44,474           Waychinicup         II         ?/?         3,983           West Cape Howe         II         ?/?         3,517           William Bay         II         35'01'S/117'15'E         1,739           Windjana Gorge         II         11'725'S/124'59'E         2,134           Wolf Creek Crater         II         19'11'S/127'47'E         1,460           Yalgorup         II         32'53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve         IV         ?/?         1,659           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 1648 (Barrow Island)         IV         ?/?         1,486           No 14275         IV         ?/?         1,486           No 14279         IV         ?/?         1,235	1985 1901 1955 1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0
Warren         II         ?/?         2,982           Watheroo         II         30°14°S/115°52°E         44,474           Waychinicup         II         ??         3,983           West Cape Howe         II         ??         3,5817           William Bay         II         35°01°S/117°15°E         1,739           Windjana Gorge         II         17°25°S/124°59°E         2,134           Wolf Creck Crater         II         19°11°S/127°47°E         1,460           Yalgorup         II         32°53°S/115°41°E         12,888           Yanchep         II         ??         2,842           Nature Reserve         II         ??         1,460           No 04990 (Austin Bay)         IV         ??         1,659           No 04990 (Austin Bay)         IV         ??         1,659           No 04990 (Austin Bay)         IV         ??         1,659           No 07634 (Clear Muddy Lakes)         IV         ??         1,659           No 09550 (Taarblin Lake)         IV         ??         1,926           No 1648 (Barrow Island)         IV         ??         1,486           No 14275         IV         ??         1,486	1901 1955 1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0
Watheroo         II         30°14°S/115°52°E         44,474           Waychinicup         II         ?/?         3,983           West Cape Howe         II         ?/?         3,517           William Bay         II         35°01°S/117°15°E         1,739           Windjana Gorge         II         17°25°S/124°59°E         2,134           Wolf Creek Crater         II         19°11°S/127°47°E         1,460           Yalgorup         II         32°53°S/115°41°E         12,888           Yanchep         II         32°53°S/115°41°E         12,888           Yanchep         II         32°53°S/115°41°E         1,288           Yanchep         II         32°53°S/115°41°E         1,288           Yanchep         II         32°53°S/115°41°E         1,288           Yanchep         II         32°53°S/115°41°E         1,288           Yanchep         II         32°53°S/115°41°E         1,305           No 42979 (Duladgin)         IV         ?/?         1,659           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 07634 (Clear Muddy Lakes)         IV         ?/	1955 1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0
Waychinicup         II         ?/?         3,983           West Cape Howe         II         ?/?         3,517           William Bay         II         35°01°S/117°15°E         1,739           Windjana Gorge         II         17°25°S/124°59°E         2,134           Wolf Creek Crater         II         19°11°S/127°47°E         1,460           Yalgorup         II         32°53°S/115°41°E         12,888           Yanchep         II         9'11°S/1527°47°E         1,460           Yalgorup         II         32°53°S/115°41°E         12,888           Yanchep         II         9'11°S/1527°47°E         1,460           Yalgorup         II         32°53°S/115°41°E         1,235           No 04990 (Austin Bay)         IV         ?/?         1,484           No 16248 (Barrow Island)         IV         ?/?	1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0 1979
West Cape Howe         II         ?/?         3,517           William Bay         II         35'01'S/117'15'E         1,739           Windjana Gorge         II         17'25'S/124'59'E         2,134           Wolf Creek Crater         II         19'11'S/127'47'E         1,460           Yalgorup         II         32'53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve         No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,659           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         1,013           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         1,486           No 16000         IV         31'22'S/118'48'E         1,341           No 16305         IV         31'22'S/118'43'E         1,156           No 18739 (Mill Brook)         IV         ?/?         1,248           No 19881         IV         34'53'S/11	1990 1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0
West Cape Howe         II         ?/?         3,517           William Bay         II         35'01'S/117'15'E         1,739           Windjana Gorge         II         17'25'S/124'59'E         2,134           Wolf Creek Crater         II         19'11'S/127'47'E         1,460           Yalgorup         II         32'53'S/115'41'E         12,888           Yanchep         II         27/?         2,842           Nature Reserve         No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,659           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         1,013           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         1,486           No 16000         IV         31'22'S/118'48'E         1,341           No 16305         IV         31'22'S/118'43'E         1,156           No 18739 (Mill Brook)         IV         31'22'S/118'43'E         1,156           No 19881         IV	1962 1909 1971 1968 1909 1905 1969 1970 1981 1963 1985 0 1979
William Bay         II         35'01'S/117'15'E         1,739           Windjana Gorge         II         17'25'S/124'59'E         2,134           Wolf Creck Crater         II         19'11'S/127'47'E         1,460           Yalgorup         II         32'53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve           No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         1,486           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         6,637           No 16000         IV         31'22'S/118'48'E         1,341           No 16305         IV         ?/?         1,235           No 18739 (Mill Brook)         IV         31'22'S/118'43'E         1,156           No 18781         IV         34'53'S/116'59'E         1,128           No 20218 (Kathleen	1971 1968 1909 1905 1969 1970 1981 1963 1985 0 1979
Windjana Gorge         II         17°25'S/124*59'E         2,134           Wolf Creek Crater         II         19°11'S/127'47'E         1,460           Yalgorup         II         32°53'S/115'41'E         12,888           Yanchep         II         32°53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve           No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         1,486           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         6,637           No 16000         IV         31°22'S/118'48'E         1,341           No 18583         IV         31°22'S/118'49'E         1,341           No 18739 (Mill Brook)         IV         ?/?         1,484           No 1981	1971 1968 1909 1905 1969 1970 1981 1963 1985 0 1979
Wolf Creek Crater         II         19*11'S/127'47'E         1,460           Yalgorup         II         32*53'S/115'41'E         12,888           Yanchep         II         ?/?         2,842           Nature Reserve         V             No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         23,483           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         6,637           No 16000         IV         31*22'S/118*48'E         1,341           No 16305         IV         ?/?         1,235           No 18739 (Mill Brook)         IV         ?/?         1,484           No 19210         IV         ?/?         5,262           No 19881         IV         34*53'S/116*59'E         1,128           No 20218 (Kathleen)         IV         ?/?         1,191           No 20	1968 1909 1905 1969 1970 1981 1963 1985 0 1979
Yalgorup Yanchep       II       32*53*S/115*41*E       12,888         Yanchep       II       2/?       2,842         Nature Reserve       State of the process of the page o	1909 1905 1969 1970 1981 1963 1985 0 1979
Yanchep         II         ?/?         2,842           Nature Reserve         No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         23,483           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         6,637           No 16000         IV         31*22'S/118*48'E         1,341           No 16305         IV         ?/?         1,235           No 18739 (Mill Brook)         IV         31*22'S/118*48'E         1,156           No 18739 (Mill Brook)         IV         ?/?         1,484           No 19210         IV         ?/?         5,262           No 19881         IV         34*53'S/116*59'E         1,128           No 20218 (Kathleen)         IV         ?/?         1,019           No 20339 (Roe)         IV         ?/?         1,686           No 202339 (Roe)         IV         ?/?         1,246	1905 1969 1970 1981 1963 1985 0 1979
No 02179 (Duladgin)         IV         ?/?         1,305           No 04990 (Austin Bay)         IV         ?/?         1,659           No 07634 (Clear Muddy Lakes)         IV         ?/?         1,926           No 09550 (Taarblin Lake)         IV         ?/?         1,013           No 11648 (Barrow Island)         IV         ?/?         23,483           No 14275         IV         ?/?         1,486           No 14429         IV         ?/?         6,637           No 16000         IV         31°22'S/118*48'E         1,341           No 16305         IV         ?/?         1,235           No 18583         IV         31°22'S/118*43'E         1,156           No 18739 (Mill Brook)         IV         ?/?         1,484           No 19210         IV         ?/?         1,484           No 19210         IV         ?/?         5,262           No 19881         IV         34°53'S/116°59'E         1,128           No 20218 (Kathleen)         IV         ?/?         1,019           No 2038 (North Karlgarin)         IV         ?/?         1,019           No 2039 (Roe)         IV         ?/?         4,845           No 21253	1970 1981 1963 1985 0 1979
No 04990 (Austin Bay) No 07634 (Clear Muddy Lakes) No 07634 (Clear Muddy Lakes) No 09550 (Taarblin Lake) No 11648 (Barrow Island) No 11648 (Barrow Island) No 14275 IV P/? 1,486 No 14429 IV P/? 1,486 No 16000 IV 31°22'S/118°48'E 1,341 No 16305 IV P/? 1,235 No 18583 IV 31°22'S/118°43'E 1,156 No 18739 (Mill Brook) IV P/? 1,484 No 19210 IV P/? 1,484 No 19210 IV P/? 1,484 No 20218 (Kathleen) IV P/? No 20262 (Jilbadji Rock) IV P/? No 20338 (North Karlgarin) IV P/? No 20339 (Roe) IV P/? No 20339 (Roe) IV P/? No 22519 (Kondinin Lake) IV P/? No 22796 (Recherche Archipelago) IV P/? No 22921 (Durokopping) IV P/? No 23825 (Mullet Lake) IV P/? 1,019	1970 1981 1963 1985 0 1979
No 04990 (Austin Bay) No 07634 (Clear Muddy Lakes) No 07634 (Clear Muddy Lakes) No 09550 (Taarblin Lake) No 11648 (Barrow Island) No 11648 (Barrow Island) No 14275 IV P/? 1,486 No 14429 IV P/? 1,486 No 16000 IV 31°22'S/118°48'E 1,341 No 16305 IV P/? 1,235 No 18583 IV 31°22'S/118°43'E 1,156 No 18739 (Mill Brook) IV P/? 1,484 No 19210 IV P/? 1,484 No 19210 IV P/? 1,484 No 20218 (Kathleen) IV P/? No 20262 (Jilbadji Rock) IV P/? No 20338 (North Karlgarin) IV P/? No 20339 (Roe) IV P/? No 20339 (Roe) IV P/? No 22519 (Kondinin Lake) IV P/? No 22796 (Recherche Archipelago) IV P/? No 22921 (Durokopping) IV P/? No 23825 (Mullet Lake) IV P/? 1,019	1970 1981 1963 1985 0 1979
No 07634 (Clear Muddy Lakes)  No 09550 (Taarblin Lake )  No 11648 (Barrow Island)  No 11648 (Barrow Island)  No 14275  IV  ?/?  1,486  No 14429  IV  ?/?  6,637  No 16000  IV  31°22'S/118'48'E  1,341  No 16305  IV  7/?  1,235  No 18583  IV  31°22'S/118'43'E  1,156  No 18739 (Mill Brook)  IV  7/?  1,484  No 19210  IV  7/?  1,484  No 19210  IV  7/?  1,484  No 20218 (Kathleen)  IV  34°53'S/116°59'E  1,128  No 20218 (Kathleen)  IV  7/?  1,019  No 20338 (North Karlgarin)  IV  7/?  1,246  No 2010 (Boyagin)  IV  7/?  1,246  No 22796 (Recherche Archipelago)  IV  7/?  1,019  No 23825 (Mullet Lake)  IV  7/?  1,019	1981 1963 1985 0 1979
No 09550 (Taarblin Lake )	1963 1985 0 1979
No 11648 (Barrow Island)       IV       ?/?       23,483         No 14275       IV       ?/?       1,486         No 14429       IV       ?/?       6,637         No 16000       IV       31°22'S/118'48'E       1,341         No 16305       IV       ?/?       1,235         No 18583       IV       31°22'S/118'43'E       1,156         No 18739 (Mill Brook)       IV       ?/?       1,484         No 19210       IV       ?/?       5,262         No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,191         No 20262 (Jilbadji Rock)       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       1,246         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 2253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825	1985 0 1979
No 14275       IV       ?/?       1,486         No 14429       IV       ?/?       6,637         No 16000       IV       31°22°S/118°48°E       1,341         No 16305       IV       ?/?       1,235         No 18583       IV       31°22°S/118°43°E       1,156         No 18739 (Mill Brook)       IV       ?/?       1,484         No 19210       IV       ?/?       5,262         No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,91         No 20262 (Jilbadji Rock)       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       1,246         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	0 1979
No 14429	1979
No 16000         IV         31°22'S/118'48'E         1,341           No 16305         IV         2/?         1,235           No 18583         IV         31°22'S/118'43'E         1,156           No 18739 (Mill Brook)         IV         2/?         1,484           No 19210         IV         2/?         5,262           No 19881         IV         34°53'S/116°59'E         1,128           No 20218 (Kathleen)         IV         2/?         1,191           No 20262 (Jilbadji Rock)         IV         2/?         1,019           No 20338 (North Karlgarin)         IV         2/?         5,186           No 20339 (Roe)         IV         2/?         1,246           No 20610 (Boyagin)         IV         2/?         4,845           No 21253 (Lake Gounter)         IV         2/?         3,327           No 22519 (Kondinin Lake)         IV         2/?         1,688           No 22921 (Durokopping)         IV         2/?         1,030           No 23756 (Kooljerrenup)         IV         2/?         1,019           No 23825 (Mullet Lake)         IV         2/?         1,917	
No 16305       IV       ?/?       1,235         No 18583       IV       31°22'S/118°43'E       1,156         No 18739 (Mill Brook)       IV       ?/?       1,484         No 19210       IV       ?/?       5,262         No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,191         No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	
No 18583       IV       31°22'S/118°43'E       1,156         No 18739 (Mill Brook)       IV       ?/?       1,484         No 19210       IV       ?/?       5,262         No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,91         No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1979
No 18739 (Mill Brook)       IV       ?/?       1,484         No 19210       IV       ?/?       5,262         No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,911         No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1978
No 19210       IV       ?/?       5,262         No 19881       IV       34°53°S/116°59°E       1,128         No 20218 (Kathleen)       IV       ?/?       1,191         No 20262 (Jilbadji Rock)       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22921 (Burokopping)       IV       ?/?       6,495         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1978
No 19881       IV       34°53'S/116°59'E       1,128         No 20218 (Kathleen)       IV       ?/?       1,91         No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 23921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1977
No 20218 (Kathleen)       IV       ?/?       1,191         No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1983
No 20262 (Jilbadji Rock )       IV       ?/?       1,019         No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1928
No 20338 (North Karlgarin)       IV       ?/?       5,186         No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1979
No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1970
No 20339 (Roe)       IV       ?/?       1,246         No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1970
No 20610 (Boyagin)       IV       ?/?       4,845         No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1978
No 21253 (Lake Gounter)       IV       ?/?       3,327         No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1991
No 22519 (Kondinin Lake)       IV       ?/?       1,688         No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	1974
No 22796 (Recherche Archipelago)       IV       ?/?       6,495         No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake)       IV       ?/?       1,917	?
No 22921 (Durokopping)       IV       ?/?       1,030         No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1948
No 23756 (Kooljerrenup)       IV       ?/?       1,019         No 23825 (Mullet Lake )       IV       ?/?       1,917	1971
No 23825 (Mullet Lake ) IV ?/? 1,917	1973
	1970
No 24049 (Jilbadji) IV ?/? 208,866	1977
No 24486 IV ?/? 12,617	1956
No 24496 IV ?/? 69,161	1956
No 24589 (Corneccup) IV ?/? 1,952	1975
No 24618 (Capamauro ) IV ?/? 4,686	1971
No 24789 (Lake Campion) IV ?/? 10,752	1979
No 24869 (Bernier Dorre Islands)  IV  ?/?  9,720	1957
No 25062 IV ?/? 1,149	1980
No 25113 (Lake Magenta) IV ?/? 107,615	1958
No 25134 (Coblinine ) IV ?/? 1,178	1958
No 25136 (Coblinine ) IV ?/? 1,845	1958
No 25210 (Pinjarrega ) IV ?/? 18,221	1974
No 25506 (Quindinup) IV ?/? 2,653	1985
No 25555 (Tutanning) IV ?/? 2,206	1970
No 25681 (Bendering) IV ?/? 1,602	?
No 25711 (Tarin Rock) IV ?//? 2,011	1969
No 25798 (Unicup) IV ?/? 3,290	1960
No 26160 (Jebarjup) IV ?/? 1,016	1962
No 26161 (Camel Lake) IV ?/? 3,215	1962
No 26259 (Carlyarn) IV ?/? 2,723	1974
No 26385 (North Sister) IV 2/? 1,008	1962
No 26442 (Yarra Yarra) IV 29°36'S/115°46'E 1,400	1980
No 26663 (Burma Road ) IV ?/? 6,890	1980

No 26664 (Dumbleyung Lake)	IV	?/?	3,959	1963
No 26688 (South Stirling)	IV	?/?	1,710	1974
No 26692 (Kondinin Salt Marsh)	IV	?/?	1,915	1974
No 26763 (South Buniche)	IV	?/?	1,298	1970
No 26789 (Arthur River)	IV	?/?	1,069	1963
No 26792	IV	33°59'S/118°39'E	1,039	1978
No 26793 (Corackerup)	IV	?/?	4,334	1970
No 26808 (Barlee Range)	IV	?/?	104,544	1963
No 26837 (Buntine)	IV	?/?	1,919	1963
No 26885	IV	33°49'S/121°26'E	5,200	1963
No 27164 (Prince Regent)	IV	2/?	634,952	1964
No 27283 (Goodlands)	IV	?/?	1,349	1965
No 27386	IV	33°27'S/122°02'E	1,417	1988
No 27388	IV	33°33'S/122°12'E	4,467	1983
No 27487	IV	?/?	1,468	1965
No 27632 (Nuytsland)	IV	?/?	625,344	1965
No 27768	IV	33°16'S/121°48'E	1,106	1979
No 27837 (Lake Hurlstone)	IV	?/?	2,154	1973
No 27872 (Boothendarra)	IV	?/?	2,075	1976
No 27886 (South Eneabba)	IV	?/?	1,140	1972
No 27888	IV	33°48'S/121°20'E	4,341	1965
No 27927 (Lake Hurstone)	IV	?/?	2,388	1969
No 27928 (Lake Varley)	IV	?/?	2,096	1970
No 27956 (Two Peoples Bay)	IV	?/?	4,745	1966
No 27985	IV	?/?	6,066	1970
No 28088 (Yenyening Lakes)	IV	?/?	2,435	1973
No 28323	IV	31°47'S/119°08'E	1,180	1991
No 28324 (Cairlocup)	IV	?/?	1,577	1966
No 28395 (Chinocup)	IV	?/?	19,825	1979
No 28558 (Namming)	IV	?/?	5,432	1967
No 28940	IV	31°36'S/118°46'E	4,377	1968
No 29012	IV	?/?	1,404	1983
No 29018 (Silver Wattle Hill)	IV	?/?	1,660	1968
No 29019 (Breakaway Ridge)	IV	?/?	3,323	1968
No 29020	IV	?/?	1,528	1968
No 29023 (Lakeland)	IV	?/?	1,529	1968
No 29024 (Lakeland)	IV	?/?	1,579	1968
No 29027	IV	32°33'S/119°17'E	1,252	1980
No 29073	IV	?/?	4,835	1968
No 29128 (Basil Road)	IV	?/?	1,162	1978
No 29184	IV	33°18'S/120°04'E	1,309	1979
No 29231 (East Yuna)	IV	?/?	1,467	1970
No 29617 (Rock View)	IV	?/?	1,733	1969
No 29806 (Wotto)	IV	?/?	2,892	1977
No 29810 (Lake Liddelow)	IV	?/?	1,133	1969
No 29857 (North Tarin Rock)	IV	?/?	1,416	1969
No 29860 (Pallarup)	IV	?/?	4,191	1969
No 29920	IV	?/?	1,036	1969
No 29983 (Point Coulomb)	IV	?/?	28,676	1969
No 30191 (Moondyne)	IV	?/?	1,991	1970
No 30305 (Welsh)	IV	?/?	1,717	1970
No 30463 (Bakers Junction)	IV	?/?	1,090	1977
No 30490 (Great Victoria Desert)	IV	?/?	2,495,777	1970
No 30491 (Queen Victoria Spring)	IV	?/?	272,598	1970
No 30583	IV	33°20'S/121°00'E	5,418	1985
No 30626 (Gingilup Swamps)	IV	?/?	4,323	1970
No 30897 (Wanjarri)	IV	?/?	53,248	1971
No 31030 (South Encabba)	IV	?/?	6,776	1971
No 31128 (Kundip )	IV	?/?	2,170	1980
No 31424	IV	33°30'S/119°43'E	2,936	1972
No 31429 (Mungaroona Range)	IV	?/?	105,842	1972

No 31675 (Wanagarren)	IV	?/?	11,069	1972
No 31742	IV	?/?	1,179	1973
No 31754 (Cheadanup)	IV	?/?	6,813	1973
No 31781 (Nilgen)	IV	?/?	5,507	1973
No 31799	IV	?/?	3,618	1973
No 31880 (Lake Muir)	IV	?/?	11,310	1978
No 31913 (Haddleton)	IV	?/?	1,161	?
No 31967	IV	?/?	78,842	1973
No 32129	IV	?/?	1,752	1973
No 32130	IV	?/?	2,481	1973
No 32131	IV	?/?	1,058	1973
No 32339 (Lake Shaster)	IV	?/?	10,505	1973
No 32549 (Harris)	IV	?/?	3,610	1980
No 32776	IV	?/?	4,732	1974
No 32777	IV	?/?	8,551	1974
No 32779	IV	?/?	1,046	1974
No 32780	IV	?/?	1,485	1974
No 32783	IV	?/?	7,082	1974
No 32784	IV	?/?	1,709	1974
No 32864	IV	30°29'S/118°38'E	1,437	1983
No 32995	IV	?/?	1,886	1974
No 33113	IV	?/?	8,860	1975
No 33300 (Kambalda)	IV	?/?	3,683	1975
No 33466	IV	?/?	5,131	1975
No 33475	IV	?/?	3,600	1975
No 33842 (Quarram	IV	?/?	3,825	1976
No 34442 (Dobaderry)	IV	?/?	1,896	1978
No 34522 (Lake Ace)	IV	?/?	2,392	1977
No 34604 (Mungilli Calypan)	IV	?/?	3,636	1977
No 34605 (Plumridge Lakes)	IV	?/?	308,990	1977
No 34606 (Gibson Desert)	IV	?/?	1,859,286	1977
No 34720 (Neale Junction)	IV	?/?	723,073	1977
No 34771 (Zuytdorp)	IV	?/?	58,850	?
No 34776	IV	?/?	2,249	1977
No 34944 (Dolphin Island)	IV	?/?	3,203	1977
No 35168 (Sheepwash Creek)	IV	?/?	1,111	1978
No 35659	IV	33°15'S/121°05'E	1,009	1990
No 35752 (Walyahmoning)	IV	?/?	20,925	1979
No 35918	IV	?/?	14,182	1979
No 36003	IV	32°14'S/119°01'E	1,113	1979
No 36028 (Mt Manypeaks)	IV	?/?	1,330	1979
No 36053	IV	30°26'S/115°06'E	10,841	1979
No 36128 (Dragon Rocks)	IV	?/?	32,219	1979
No 36203 (Yardonogo)	IV	29°24'S/115°05'E	6,612	1979
No 36208 (Mt Manning)	IV	?/?	153,293	1979
No 36271 (Yeo Lake)	IV	?/?	321,946	1979
No 36388 (Wandana)	IV	?/?	54,821	1979
No 36419 (Stockyard Gully )	IV	?/?	1,406	1979
No 36445 (Dunn Rock)	IV	?/?	27,349	1980
No 36526 (Lake Cronin)	IV	?/?	1,016	1980
No 36907	IV	?/?	1,050	?
No 36909	IV	?/?	2,144	
No 36913	IV	20°25'S/116°51'E	3,402	1980
No 36915	IV IV	20°29'S/116°35'E 30°51'S/119°22'E	4,435 13,750	1980 1980
No 36918				
No 36936 (Karroun Hill )	IV IV	29°59'S/118°12'E ?/?	309,678 780,883	1983 1981
No 36957	IV IV	;/; ?/?		1981
No 37034 (Jouerdine) No 37083 (Wilson)	IV IV	29°33'S/115°26'E	1,117 1,099	1983
No 37306 (Dobaderry)	IV IV	29 33 <b>3</b> /113 26 E ?/?	1,307	1983
No 38450	IV	32°54'S/119°37'E	1,009	1983
No 38545	IV	?/?	1,671	1983
	. v	.,.	1,0/1	1703

No 39422	IV	?/?	40,105	1986
No 39744	IV	?/?	2,683	1989
No 40156	IV	?/?	7,584	1987
No 40161	IV	?/?	1,170	1987
No 40628	IV	?/?	405,424	1988
No 40916	IV	?/?	1,012	1989
No 41010	IV	?/?	2,430	1989
No 41805	IV	?/?	9,250	1991
No 41830	ĪV	?/?	4,722	1991
No 41831	IV	?/?	74,935	1991
No 41885	IV	?/?	2,626	1991
No 41933	IV	?/?	8,815	1991
No 41934	IV	?/?	6,738	1991
No 41936	IV	?/?	32,798	1991
No 41938	ĪV	?/?	3,210	1991
No 41986	ĪV	?/?	2,369	1992
No 42155	ĬV	?/?	36,111	1992
		-1.		1//2

# AUSTRIA/AUTRICHE

	Summary	
Category I	0	0
Category II	1	76,000
Category III	0	0
Category IV	47	372,046
Category V	122	1,633,284
Total	170	2,005,475

1	I	D	
Lana	scape	Protect	ted Area

Landscape Protected Area				
Aeusseres Poellatal	V	47°02'N/13°31'E	1,730	1973
Ammering, Stubalpe	V	47°04'N/14°50'E	22,000	1981
Baerenkopf	V	?/?	1,300	1989
Berg - und Hugelland Westlich von Graz	V	47°03'N/15°22'E	5,792	1981
Bernstein-Lockenhaus-Rechnitz	V	47°23'N/16°22'E	25,883	1972
Bisamberg und seine Umgebung	V	48°12'N/16°26'E	2,000	1979
Bundschuhtal-Lungauer Nockgebiet	V	46°59'N/13°46'E	2,250	1980
Dachstein, Salzkammergut	V	47°34'N/13°53'E	54,000	1981
Dobersberg	V	48°13'N/16°28'E	1,600	1979
Dobratsch (Villacher Alpe)	V	46°34'N/13°43'E	3,904	1970
Doebling	V	?/?	1,205	1990
Donau-March-Thaya-Auen	V	48°11'N/16°55'E	20,500	1982
Ennstaler und Eisenerzer Alpen	V	47°35'N/14°36'E	64,300	1981
Enzesfeld-Lindabrunn-Hernstein	V	47°56'N/16°04'E	7,000	1979
Falkenstein	V	48°46'N/16°32'E	3,458	1981
Felbertal, Ammertaleroed, Dorferoed	V	47°12'N/12°31'E	9,500	1980
Forstheide	V	48°04'N/14°49'E	1,250	1983
Friesingwand Talenge St.Peter-Freienstei	V	47°24'N/15°03'E	1,060	1981
Gamsstein-Voralpe	V	47°45'N/14°48'E	4,845	1987
Gasteiner Tal	V	47°03'N/13°08'E	13,860	1980
Geras und seine Umgebung	V	48°48'N/15°40'E	3,250	1979
Gleichenberger Kogel, Kapfenstein, Stradner				
Kogel	V	46°52'N/15°56'E	5,280	1981
Goell-, Hagen, Hochkoenigsgebirge, Steinemes				
Meer	V	47°27'N/13°04'E	3,700	1980
Grebenzen, Furtnerteich	V	?/?	6,600	1981
Grossfragant	V	46°56'N/13°00'E	1,115	1973
Hefferthorn-Fellhorn-Sonnenberg	V	?/?	6,800	1983
Herberstein-Klamm, Freienberger-Klamm	V	47°13'N/15°47'E	2,160	1981
Hochalpe	V	47°19'N/15°13'E	7,140	1981
Hochschwab Staritzen	V	47°34'N/15°09'E	37,080	1981
Hohe Wand-Duerre Wand	V	47°50'N/16°03'E	12,800	1979
Huegelland noerdlich und oestlich von Graz	V	47°06'N/15°30'E	11,670	1981

Huettschlager Talschluesse	V	47°07'N/13°16'E	6,350	1980
Johannisbachklamm	v	47°47'N/16°00'E	2,000	1979
Kamptal	V	48°35'N/15°29'E	35,000	1979
Keutschacher See-Tal	V	?/?	2,532	1970
Koenisgleiten-Salzachursprung-Nadernachtal	V	47°17'N/12°07'E	3,600	1980
Koralpe	v	46°47'N/15°02'E	3,200	1981
Lantschfeldtal, Oberes Zederhaustal, Oberes		· ·		
Murtal	V	47°09'N/13°24'E	25,400	1989
Leiser Berge	V	48°35'N/16°22'E	7,000	1979
Mariazell, Seeberg	V	47°43'N/15°21'E	23,460	1981
Martinswand-Solstein-Reither Spitze	V	?/?	4,773	1989
Millstaetter See-Sued	V	46°45'N/13°33'E	1,984	1970
Mittleres Ennstal	V	47°33'N/14°15'E	5,120	1981
Murauen Graz - Werndorf	V	46°57'N/15°30'E	1,480	1981
Murauen im Leibnitzer Feld	V	46°47'N/15°35'E	1,380	1981
Murauen Mureck-Radkersberg-Kloech	V	46°43'N/15°57'E	11,280	1981
Niedere Tauern	V	47°13'N/13°44'E	20,000	1986
Noesslachjoch-Obernberger See-Tribulaune	V	?/?	9,200	1984
Nordkette	V	?/?	1,846	1989
Oberes Ennstal	V	47°25'N/13°54'E	7,400	1981
Oberes Pulkautal	V	48°43'N/15°49'E	3,500	1979
Obertauern	V	47°15'N/13°31'E	3,714	1980
Oetscher-Duerrenstein	V	47°51'N/15°08'E	80,000	1979
Pack-Reinischkogel-Rosenkogel	V	46°54'N/15°06'E	23,480	1981
Palten-und Liesingtal	v	47°29'N/14°30'E	3,930	1981
Peggauer Wand	v	47°12'N/15°22'E	1,140	1981
Plesch, Walzkogel, Pfaffenkogel	v	47°08'N/15°15'E	6,500	1981
Pleschaitz-Puxberg	v	47°08'N/14°20'E	2,400	1981
Poellauer Tal	v	47°19'N/15°49'E	12,100	1979
Postalm	v	47°39'N/13°27'E	1,405	1980
Priedroef	v	?/?	1,650	1986
Rax-Schneeberg	v	47°46'N/15°48'E	71,500	1979
Reiting, Eisenerzer Reichenstein	v	47°27'N/14°54'E	10,280	1981
Rosaliengebirge (Forchtenstein, Rosalia)	v	?/?	3,838	1968
Rottenmanner-Triebener Tauern Seckauer Alpen		47°23'N/14°32'E	53,260	1981
Salzberg-Sued	V	47°46'N/13°05'E	1,248	1981
Sausal	V	46°47'N/15°28'E	6,200	1981
Schafberg, Salzkammergutseen	v	47°46'N/13°26'E	5,769	1981
Schladminger Tauern	V	47°18'N/13°53'E	58,480	1981
Schlossberg bei Leutschach	v	46°37'N/15°30'E	2,120	1981
Schoeckl, Weizklamm, Hochlantsch	v	47°17'N/15°32'E	30,660	1981
Schoenberg, Gfoeller Riegel	v	47°14'N/14°25'E	1,680	1981
Serles-Habicht-Zuckerhutl	v	?/?	18,000	1984
	v	47°45'N/15°58'E	3,100	1979
Sierningtal	V	46°40'N/15°09'E	10,660	1981
Soboth, Radlpass	V	?/?	4,100	1984
Spertental-Rettenstein	v	48°12'N/15'00'E	12,600	1979
Strudengau u. Umgeburg Stuhleck-Pretul	v	47°34'N/15°46'E	9,180	1981
Suedburgenlaendisches Huegel-und Terrassenla		47°07'N/16°25'E	14,272	1974
	V	47°28'N/13°16'E	2,500	1986
Tennengebirge	V	48°51'N/15°35'E	1,700	1979
Thayatal	V	2/?	1,200	1979
Thayatal	V	?/?	6,700	1986
Trumer Seen	v	46°59'N/13°58'E	26,620	1981
Turracherhohe, Eisenhut, Frauenalpe	v	47°44'N/13°00'E	4,242	1981
Untersberg	V	47°41°N/15°33°E	23,560	1981
Veitsch-Schneealpe-Rax		4/ 41 N/13 33 E ?/?	2,450	1989
Vorberg	V		46,300	1979
Wachau und Umgebung	V	48°20'N/15°26'E	20,120	1981
Waldbach, Vorau, Hochwechsel	V	47°28'N/15°52'E		1981
Waldheimat	V	47°29'N/15°38'E	5,640	1980
Waller oder Seekirchrer See	V	47°55'N/13°12'E	1,412	1700

Warscheneck-Gruppe	V	47°35'N/14°11'E	13,880	1981
Weissbacher-Gemeinschaftsalmen	V	?/?	1,150	1989
Weissensee	V	46°41'N/13°19'E	7,648	1970
Wienerwald	V	48°09'N/16°05'E	105,000	1979
Wildegg-Speikkogel	V	47°14'N/15°02'E	9,000	1981
Wildgerlostal, Krimmler Achental, Oberes.	V	47°14'N/12°10'E	5,000	1981
Woelzer Tauern	V	47°19'N/14°14'E	22,880	1981
Wollanig-Oswaldiberg	V	46°38'N/13°47'E	1,120	1970
Zirbitzkogel	V	47°03'N/14°35'E	9,200	1981
National Park			7,200	1701
Hohe Tauern (Kaerten)	V	47°05'N/12°46'E	37,263	1986
Hohe Tauern (Salzburg)	V	47°05'N/12°46'E	80,514	1984
Hohe Tauern (Tirol)	V	?/?	60,996	1992
Neusiedler See	II	47°49'N/16°47'E	76,000	1993
Nockberge	V	46°52'N/13°43'E	18,410	1986
Nature Park				
Eichenhain	V	48°18'N/16°14'E	3,500	1983
Eisenwurzen	V	47°45'N/14°48'E	4,845	1987
Foehrenberge	V	48°05'N/16°12'E	6,600	1979
Grebenzen, Furtnerteich	V	47°03'N/14°22'E	6,600	1982
Hohe Wand	v	47°50'N/16°02'E	2,000	1979
Jauerling-Wachau	v	48°19'N/15°21'E	3,600	1983
Kamptal-Schoenberg	v	48°32'N/15°41'E	1,515	1986
Leiserberge	v	48°35'N/16°21'E	4,500	1979
Oetscher-Tormaeuern	v	47°55'N/15°16'E	9,000	1979
Poellauer Tal	v	47°19'N/15°49'E	12,100	1982
Sierningtal	v	?/?	1,600	1979
	·	•/•	1,000	1717
Nature Reserve		450000000000000000000000000000000000000		
Altausseer See	V	47°39'N/13°50'E	1,050	1991
Amspitze	IV	47°23'N/11°13'E	12,500	1942
Bazora	IV	47°11'N/9°38'E	1,096	1962
Bodensee-Sattenbachtal	IV	47°18'N/13°50'E	1,400	1982
Dachsteingebiet	V	?/?	20,000	1964
Eisenerzer Reichenstein-Krumpensee	IV	47°29'N/14°57'E	1,000	1973
Gadental	IV	?/?	1,336	1987
Gesause und anschliessendes Ennstal	IV	47°33'N/14°37'E	13,700	1958
Grundlsee mit Toplitzee, Kammersee und Teile.		47°39'N/14°01'E	9,700	1959
Gurkursprung	IV	46°53'N/13°55'E	1,497	1981
Hochifen, Gottesackerwaende	IV	47°21'N/10°08'E	2,956	1964
Hohe Kugel, Hoher Freschen, Mellental	IV	47°18'N/9°46'E	7,500	1979
Huhe Kugel	IV	?/?	1,050	1973
Inneres Poellatal	IV	47°02'N/13°27'E	3,200	1973
Kaisergebirge	V	47°34'N/12°20'E	10,200	1963
Kalkhochalpen	IV	47°27'N/13°01'E	24,066	1983
Karwendel	IV	?/?	54,325	1989
Klafferkessel	IV	47°21'N/13°51'E	1,200	1980
Krakau-Schoeder	IV	?/?	6,245	1987
Lainzer Tiergarten	V	?/?	2,450	1941
Lobau	IV	?/?	2,619	1978
Loser-Braeuning-Zinken	IV	?/?	1,750	1974
Muttersberg	IV	47°12'N/9°54'E	1,146	1959
Nasskoehr	IV	47°43'N/15°33'E	1,000	1971
Nenzinger Himmel	IV	47°06'N/9°40'E	1,051	1958
Neusiedlersee	V	47°49'N/16°47'E	49,606	1980
Niedere	IV	?/?	1,283	1974
Nordwestlicher Teil der Gemeinde Ramsau am	757	0.70	1.000	1055
Dachste	IV	?/?	1,288	1972
Obertauern	IV	?/?	1,500	1986
Patscherkofel	IV	47°13'N/11°29'E	1,200	1947
Rheindelta	IV	47°29'N/9°42'E	1,972	1993

Riesachtal	IV	?/?	1,337	1991
Rosanin	IV	46°56'N/13°47'E	1,100	1983
Seekar, Barental	IV	46°47'N/15°00'E	1,100	1981
Sengsengebierge	IV	47°47'N/14°19'E	3,400	1976
Sonntag	IV	47°17'N/10°00'E	6,313	1968
Steirische Nockberge	IV	?/?	2,074	1988
Tennengebirge	IV	47°31'N/13°16'E	4,400	1981
Tiefenwald-Staffl	IV	47°16'N/9°54'E	1,156	1974
Untere Marchauen	IV	48°20'N/16°52'E	1,166	1978
Vadans-Tschagguns	IV	47°02'N/9°49'E	4,062	1963
Valsertal	V	47°03'N/11°38'E	3,300	1941
Villacher Alpe (Dobratsch)	IV	46°34'N/13°39'E	1,902	1967
Vilsalpsee	V	47°28'N/10°31'E	1,510	1957
Wildalpenar Salzatal	IV	47°40'N/15°02'E	51,460	1958
Wolayersee und Umgebung	IV	46°37'N/12°51'E	1,939	1983
Zirbitzkogel	IV	?/?	2,314	1966
Rest Area/Ruhegebiet				
Achental West	IV	?/?	3,812	1989
Eppzirl	IV	?/?	3,341	1989
Kalkkoegel	IV	?/?	7,770	1983
Muttekopf	IV	?/?	3,800	1991
Otztaler Alpen	IV	?/?	39,600	1981
Stubaier Alpen	IV	?/?	35,220	1983
Zillertaler Hauptkamm	IV	?/?	37,200	1991

# AZERBAIJAN/AZERBAÏDJAN/AZERBAIYAN

	Summary	
Category I	12	190,860
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	0	0
Total	12	190,860

#### Zapovednik

Al- Callalin	T	40°00'N/47°40'E	4,400	1978
Ak-Gel'skiy	1	40 00 N/47 40 E		
Alty-Agachskiy	I	3/3	4,400	1990
Geigel'skiy	I	39°36'N/46°24'E	7,100	1965
Girkanskiy	I	39°21'N/48°45'E	2,900	1969
Ilisuinsky	I	?/?	9,300	1987
Ismaillinskiy	I	39°08'N/48°11'E	5,800	1981
Karayazskiy	I	38°40'N/45°21'E	4,900	1978
Kyzylagachskiy	I	38°53'N/49°00'E	88,360	1929
Pirkulinskiy	I	39°12'N/48°36'E	1,500	1968
Shirvanskiy	I	38°34'N/49°10'E	25,800	1969
Turianchaiskiy	I	39°12'N/47°23'E	12,600	1958
Zakatal'skiy	1	40°13'N/46°36'E	23,800	1929

## **BAHAMAS**

	Summary	
Category I	1	1,813
Category II	4	121,576
Category III	0	0
Category IV	5	975
Category V	0	0
Total	10	124,364

Managed Nature Reserve				
Union Creek	I	21°08'N/73°35'W	1,813	1965
National Park				
Conception Island	II	23°50'N/75°07'W	809	1973
Exuma Land and Sea Park	II	24°31'N/76°39'W	45,584	1958
Inagua	II	21°05'N/73°24'W	74,333	1965
Pelican Cays Land and Sea Park	II	26°24'N/77°00'W	850	1981
Wild Bird Reserve				
Big Darby Island	IV	23°50'N/76°12'W	202	1951
Grassy Creek Cays and Rocks	IV	23°50'N/77°25'W	172	1954
Little Derby Island	IV	23°50'N/76°11'W	136	1951
Little San Salvador (Little Island)	IV	24°35'N/75°56'W	182	1961
Paradise Island	IV	25°05'N/77°19'W	283	1956

#### **BAHRAIN/BAHREIN**

No Areas Listed

### **BANGLADESH**

		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	0	0		
	Category IV	6	83,332		
	Category V	2	13,458		
	Total	8	96,790		
National Park	<u> </u>				
Bhawal		V	24°01'N/90°20'E	5,022	1982
Madhupur		V	24°45'N/90°05'E	8,436	1982
Wildlife Sanctuary					
Chunati		IV	21°40'N/92°07'E	7,764	1986
Pablakhali		IV	23°08'N/92°16'E	42,087	1983
Rema-Kalenga		IV	24°05'N/91°37'E	1,095	1981
Sundarbans East		IV	21°53'N/89°47'E	5,439	1977
Sundarbans South		IV	21°50'N/89°24'E	17,878	1977
Sundarbans West		IV	21°44'N/89°15'E	9,069	1977

### BARBADOS/BARBADE

No Areas Listed

### **BELARUS**

	Summary	
Category I	1	63,458
Category II	1	81,023
Category III	0	0
Category IV	0	0
Category V	8	98,007
Total	10	242,488

National Park Belovezhskaya Pushcha	V	52°41'N/24°35'E	87,607	1939
Zakaznik Dolgoe	V	?/?	3,300	1979

Godubpe Ozera		V	?/?	1,500	1972
Krivoe		v	?/?	1,200	1972
Mezhozemyy		v	?/?	1,000	1970
Moznrskie Ovragi		V	?/?	1,100	1986
Richi		V	?/?	1,300	1979
Svitazyanskiy		V	?/?	1,000	1970
Zapovednik					
Berezinskiy		II	54°38'N/28°21'E	81,023	1925
Prypyatskiy		I	51°59'N/28'00'E	63,458	1969
BELGIUM/BELGIQUE/BI	ELGICA				
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	0	0		
	Category IV	1	3,988		
	Category V	2	73,150		
	Total	3	77,138		
Nature Park					
Burdinale and Mehaigne Valle Hautes Fagnes-Eifel	eys	V V	50°32'N/5°10'E 50°29'N/6°10'E	5,300 67,850	1991 1985
State Nature Reserve					
Hautes Fagnes		IV	50°26'N/6°10'E	3,988	1957
BELIZE/BELICE					
		Summary			
	Category I	3	44,401		
	Category II	4	115,565		
	Category III	0	0		
	Category IV	7	163,155		
	Category V	0	0		
	Total	14	323,121		
Archaelogical Reserve	,				
Caracol		IV	16°45'N/89°00'W	20,000	?
Marine Nature Reserve					
Hol Chan		II	17°52'N/88°00'W	411	1987
National Monument					
Half Moon Caye		II	17°13'N/87°31'W	3,925	1982
National Park			·	·	
Aguas Turbias		II	?/?	3,622	1992
Chiquibul		II	16°45'N/89°00'W	107,607	1991
Nature Reserve					
Bladen Branch		I	16°30'N/88°58'W	39,256	1990
Burdon Canal		I	15°28'N/88°15'W	2,416	1992
Paynes Creek		IV	?/?	11,331	1992
Río Grande		IV	16°20'N/89°58'W	2,340	1968
		IV	?/?	16,592	1992
Sarstoon/Temash		1.4			
Sarstoon/Temash Society Hall		I	?/?	2,729	1986
				2,729	1986
Society Hall				2,729 9,022	1986

Wildlife Sanctuary					
Cockscomb Basin		IV	16°47'N/88°29'W	102,400	1986
Crooked Tree		IV	17°46'N/88°33'W	1,470	1984
BENIN					
		C			
	Category I	Summary 0	0		
	Category II	2	777,500		
	Category III	0	0		
	Category IV Category V	0	0		
	Total	2	777,500		
National Park					
Boucle de la Pendjari		II	11°14'N/1°32'E	275 500	1961
W du Benin		II	11°55'N/2°45'E	275,500 502,000	1951
BHUTAN/BHOUTAN					
	Category I	Summary 1	64,400		
	Category II	4	660,600		
	Category III	0	0		
	Category IV	4	241,100		
	Category V Total	0 9	966,100		
		<del></del>			
National Park		••	2212011/2014017	400.000	
Black Mountain  Jigme Dorji		II II	27°20N/30°18'E 27°56'N/83°35'E	130,000 390,000	1993 1993
Royal Manas		II	26°52'N/90°56'E	65,800	1988
Thrumsing La		II	27°19'N/90°49'E	74,800	1993
Strict Nature Reserve					
Torsa		I	27°19'N/89°4'E	64,400	1993
Wildlife Sanctuary					
Khaling/Neoli		IV	26°53'N/30°02'E	27,300	1993
Kulong Chu Phibsoo		IV IV	27°55'N/91°20'E 26°38'N/91°58'E	125,000 27,800	1993 1993
Sakteng		IV	27°20'N/91°58'E	61,000	1993
BOLIVIA/BOLIVIE					
	Cotogogy I	Summary	135,000		
	Category I Category II	7	3,638,520		
	Category III	0	0		
	Category IV	16	5,446,199		
	Category V Total	1 25	13,300 9,233,019		
	Iotai		7,203,017		
Biological Station					
Beni		I	14°49'S/66°30'W	135,000	1982
National Park			1014510165155111	100.000	1000
Amboró		II II	17°45'S/63°52'W 17°16'S/64°24'W	180,000 1,300,000	1973 1988
Carrasco Ichilo Isiboro Sécure		II	16°11'S/66°02'W	1,100,000	1965
Llica		II	19°49'S/68°11'W	97,500	1991
Noel Kempff Mercado		II	14°17'S/60°35'W	914,000	1979

Sajama	П	18°09'S/68'59'W	29,940	1939
Santa Cruz la Vieja	II	17°59'S/60°42'W	17,080	1989
Regional Park				
	V	17°51'S/63°03'W	13,300	1989
Lomas Arena	v	17 31 3/03 03 👯	15,500	1707
Wildlife Refuge				
El Dorado	IV	13°07'S/67°20'W	180,000	1988
Estancias Elsner Espíritu	IV	14°15'S/66°47'W	70,000	1978
Estancias Elsner San Rafael	IV	15°32'S/64°47'W	20,000	1978
Huancaroma	IV	17°35'S/67°08'W	11,000	1975
Reserve				
Altamachi Vicuña	IV	?/?	100,000	1977
Huancaroma Vicuña	IV	17°40'S/67°10'W	140,429	1975
National Reserve				
Cordillera de Sama	IV	?/?	108,500	1991
Eduardo Avaroa	IV	22°31'S/67°26'W	714,000	1973
Incacasani-Altamachi	IV	?/?	23,000	1991
Lagunas del Beni y Pando	IV	?/?	275,000	1961
Manuripi Heath	IV	11°39'S/67°31'W	1,884,000	1973
Noel Kempff Mercado	IV	?/?	21,900	1988
Ríos Blanco y Negro	IV	14°29'S/62°49'W	1,400,000	1990
Tariquia	IV	21°58'S/64°24'W	246,870	1989
Ulla Ulla	IV	14°58'S/69°11'W	250,000	1972
Sanctuary				
Cavernas El Repechón	IV	17°00'S/65°29'W	1,500	1986

## BOSNIA AND HERZEGOVINA/ BOSNIE-HERZEGOVINE/ BOSNIA Y HERZEGOVINA

	Summary	
Category I	0	0
Category II	1	17,250
Category III	0	0
Category IV	1	1,434
Category V	3	6,375
Total	5	25,059

National Park				
Kozara Sutjeska	V II	45°01'N/16°59'E 43°20'N/18°45'E	3,375 17,250	1967 1965
Nature Reserve Prasuma perucica	IV	43°30'N/18°50'E	1,434	1954
Regional Nature Park				
Jahorina Trebeno	V V	?/? ?/?	2,000 1,000	1954 1954

### BOTSWANA

	Summary	
Category I	0	0
Category II	5	9,731,450
Category III	0	0
Category IV	4	931,830
Category V	0	0
Total	9	10,663,280

Game Reserve					
Central Kalahari		II	22°04'S/24°11'E	5,180,000	1961
Khutse		IV	23°26'S/24°20'E	260,000	1971
Mabuasehube Moremi		IV	24°35'S/21°56'E	166,500	1971
		IV	19°20'S/23°11'E	496,830	1965
National Park					
Chobe Gemsbok		II II	18°02'S/24°20'E	1,057,000	1968
Makgadikgadi		II	25°10'S/20°47'E 20°32'S/24°46'E	2,766,500 487,710	1971 1992
Nxai Pan		II	19°52'S/24°49'E	240,240	1971
Sanctuary					
Maun		IV	20°00'S/23°25'E	8,500	1975
			20 00 0,25 20 2	0,500	17,75
BRAZIL/BRESIL/BRASII	L 				
		Summary			
	Category I	53	3,940,314		
	Category II	97	16,483,686		
	Category III Category IV	0 49	4,453,098		
	Category V	74	7,312,739		
	Total	273	32,189,837		
Acre					
Federal Ecological Station					
Rio Acre		IV	10°55'S/70°15'W	77,500	1981
		1 4	10 33 3/10 13 **	77,500	1901
National Park			542 (10 F2422 W)	605,000	1000
Serra do Divisor		II	7°36'S/73°33'W	605,000	1989
Alagoas					
Federal Biological Reserve					
Pedra Talhada		I	9°40'S/37°57'W	4,469	1989
Federal Ecological Station					
Foz do Sao Francisco/Praia o	lo Peba	IV	10°21'S/36°28'W	5,322	1981
Federal Environment Protection	on Area				
Piaçabuçu		V	10°03'S/36°10'W	5,500	1983
State Environment Protection	Area				
Marituba do Peixe		V	10°17'S/36°25'W	8,600	1988
Santa Rita		V	9°37'S/35°50'W	8,800	1984
Amapá					
Federal Biological Reserve					
Lago Piratuba		I	1°38'N/50°05'W	357,000	1980
Federal Ecological Station					
Ilha Maracá-Jipioca		IV	2°02'N/50°29'W	72,000	1981
National Park					
Cabo Orange		II	3°58'N/51°22'W	619,000	1980
State Environment Protection	Area				
Curiaú	ii cu	V	0°10'N/51°05'W	23,000	1990
Amazonas					
Federal Area of Outstanding E	Ecological Interest	M	2011/0/67050/31/	15 000	1985
Javari-Buriti		V	3°11'S/67°50'W	15,000	1703

Projeto Dinamica de Fragmentos Florestais	V	2°24'S/59°52'W	3,288	1985
Federal Biological Reserve				
Abufari	I	5°12'S/63°03'W	288,000	1982
Uatuma	I	1°15'S/60°13'W	560,000	1990
Federal Ecological Reserve				
Juami-Japurá	V	1°58'S/67°54'W	273,283	1983
Jutaí-Solimoes	I	3°11'S/67°37'W	288,187	1983
Federal Ecological Station				
Anavilhanas	IV	2°36'S/60°50'W	330,018	1981 1985
Juami-Japurá	IV	2°26'S/68°31'W	572,650	1963
National Park				
Jaú Pico da Neblina	II II	2°13'S/62°43'W 0°20'N/66°02'W	2,272,000 2,200,000	1980 1979
	11	0 20 14/00 02 W	2,200,000	1919
State Biological Reserve	·	000000000000000000000000000000000000000	26,000	1000
Morro dos Seis Lagos	I	00°22'N/66°45'W	36,900	1982
State Ecological Station				
Mamirauá	IV	2°13'S/65°49'W	1,124,000	1990
State Environment Protection Area				
Caverna do Moroaga	V	1°57'S/59°56'W	278,500	1990
Lago Ayapua Nhamundá	V V	4°30'S/62°21'W 2°21'S/56°43'W	610,000 195,900	1990 1990
	•	2 21 3/30 43 11	173,700	1770
State Park	11	201218/86/860111	20 270	1989
Nhamundá Serra do Araçá	II II	2°12'S/56°58'W 1°34'N/63°29'W	28,370 1,818,700	1989
Bahia	••	,	1,010,700	
Ecological Station Pau-Brasil	I	?/?	1,145	1969
	1	:/:	1,145	1909
Federal Biological Reserve		15177C/20100W	11 400	1000
Una	I	15°17'S/39°08'W	11,400	1980
Federal Ecological Reserve				
Raso da Catarina	I	9°35'S/38°35'W	200,000	1983
Municipal Park				
Lagoas e Dunas do Abaeté	II	?/?	1,470	1977
Metropolitan Park				
Sitio Histórico Municipal de Pirajá	П	?/?	1,550	1978
National Park				
Chapada Diamantina	II	12°31'S/41°44'W	152,000	1985
Grande Sertao Veredas	II	?/?	84,000	1989
Marinho dos Abrolhos	II	17°53'S/38°56'W	91,300	1983
Monte Pascoal	II	16°54'S/39°16'W	22,500	1961
State Environment Protection Area		2.2	1.000	100=
Abaeté Bacia Hidrográfica do Joanes	V V	?/? ?/?	1,800 5,022	1987 1991
Gruta dos Brejoes/Vereda do Romao Gramacho		:/: ?/?	11,900	1985
Guaibim	v	?/?	2,000	1992
Islas de Tinharé e Boipeba	v	?/?	34,000	1992
Litoral Norte da Bahia	V	?/?	142,000	1992
Mangue Seco	V	?/?	3,395	1991

State Park				
Ilha de Itaparica	II	?/?	2,180	1978
Morro do Chapéu	II	?/?	6,000	1973
Rio Capivara	II	?/?	1,100	1975
Ceará				
Federal Ecological Station	***			
Aiuaba	IV	5°29'S/40°51'W	12,000	1978
Federal Environment Protection Area Jericoacoara	V	20401040400000	£ 400	1001
	V	2°49'S/040°30'W	5,480	1984
State Environment Protection Area Serra de Baturité	V	401710/20050331	22 (00	****
	V	4°17'S/38°58'W	32,690	1990
Distrito Federal				
Federal Environment Protection Area				
Bacia do Descoberto  Bacia do Rio Sao Bartolomeu	V V	15°42'S/48°10'W 15°47'S/47°41'W	39,100	1983
National Park	٧	13 47 3/47 41 W	84,100	1983
Brasilia	II	15°40'S/48°00'W	20,000	1061
		13 40 3/46 00 W	28,000	1961
State Area of Outstanding Ecological Interest Córregos Taquara e Capetinga	IV	15°50'5/47°57'W	1 660	1005
	1 V	15°58'S/47°57'W	1,660	1985
State Ecological Station Aguas Emendadas	I	15°34'S/46°36'W	10.547	1060
Jardim Botânico	I	15°54'S/47°51'W	10,547 3,991	1968 1992
State Environment Protection Area			·	
Bacias do Gama e Cabeça do Veado	V	15°54'S/47°54'W	25,000	1986
Cafuringa	V	15°37'S/48°00'W	30,000	1988
Lago Paranoá	V	15°47'S/47°50'W	16,000	1989
Espírito Santo				
Federal Biological Reserve				
Augusto Ruschi (Nova Lombardia)	I	19°51'S/40°32'W	4,000	1982
Corrego do Veado	I	18°21'S/40°09'W	2,392	1982 1989
Corrego Grande Sooretama	I I	18°15'S/39°47'W 18°59'S/40°05'W	1,504 24,000	1989
National Park	·	10000,1000	2 1,000	1702
Caparao	II	20°28'S/41°48'W	26,000	1961
State Biological Reserve				
Duas Bocas	IV	20°17'S/40°30'W	2,910	1965
Mestre Alvaro	I	20°10'S/40°18'W	3,470	1976
Pedra Azul	I	20°27'S/41°00'W	1,240	1960
State Park				
Itaunas	IV IV	18°23'S/39°45'W 20°33'S/40°24'W	3,150 1,500	1992 1990
Setiba	1 V	20 33 3/40 24 11	1,500	1990
Goiás				
Federal Ecological Station	** *	1000010/40024231	27.000	1001
Coco-Javaes	IV	10°08'S/49°34'W	37,000	1981
National Park	**	1004520450010334	5(0.210	1050
Araguaia Chapada dos Veadeiros	II II	10°45'S/50°10'W 14°01'S/47°41'W	562,312 60,000	1959 1961
Chapada dos y cadenos	**		23,000	

Emas (GO-MT)	II	18°02'S/52°50'W	131,868	1961
State Biological Reserve				
Parauna	I	?/?	3,490	1979
State Park				
Serra Caldas Novas Terra Ronca	II II	?/? ?/?	12,315 14,493	1970 ?
Maranhão				
Federal Ecological Station	<b>T</b>	2020201460273331	341,650	1988
Piria-Gurupi	I	3°38'S/46°37'W	341,030	1900
Federal Environment Protection Area Serra da Tabatinga	V	?/?	61,000	1990
National Park				
Lencois Maranhenses	II	2°32'S/43°08'W	155,000	1981
State Park		2.0		
Bacanga Mirador	II	?/? ?/?	3,075 385,000	1980 1980
Mato Grosso				
Federal Biological Reserve				
Caracara	I	17°39'S/57°32'W	61,126	1971
Federal Ecological Station				
Ique	IV	12°13'S/59°24'W	200,000	1981
Ique Juruena	IV	?/?	160,000	?
Ique-Aripuana	IV IV	11°56'S/59°17'W 15°53'S/57°19'W	226,000 115,000	1982
Serra das Araras Taiama	IV	16°50'S/57°31'W	12,000	1981
National Park				
Chapada dos Guimaraes	II	16°40'S/54°21'W	33,000	1989
Pantanal Matogrossense	II	17°40'S/57°28'W	135,000	1981
Xingu	II	11°20'S/53°05'W	2,200,000	1961
State Ecological Reserve				
Culuene	IV	?/?	3,000	1989
State Park				
Aguas Quentes	II	15°53'\$/55°32'W	1,487	1978
Mato Grosso do Sul				
No Areas Listed				
Minas Gerais				
Federal Ecological Station				
Ilhas das Marias Pirapitinga	IV IV	?/? 18°11'S/45°16'W	1,000 1,090	1980 1987
Federal Environment Protection Area				
Carstre do Lagoa Santa	V	20°54'S/42°30'W	35,600	1990
Cavernas do Peruacu	v	15°15'S/43°13'W	150,000	1989
Morro da Pedreira	V	20°42'S/42°58'W	66,200	1990
Serra da Mantiqueira	V	?/?	402,517	1985
Municipal Biological Reserve				
Santa Clara	I	?/?	1,452	
National Park				
Serra da Canastra	П	20°06'S/46°36'W	71,525	1972

Serra do Cipo	II	19°53'S/43°51'W	33,800	1984
State Biological Reserve			33,000	1701
Acaua	I	?/?	5,195	1974
Colonia 31 de Março	Ī	?/?	5,033	1974
Mata Acaua	I	?/?	5,000	1974
State Ecological Station				
Papagaio	V	?/?	26,788	1990
State Environment Protection Area				
Cachoeira Andorinhas	V	20°21'S/43°30'W	18,700	1989
State Forest Park				
Rio Doce	II	19°37'S/42°40'W	35,973	1944
State Park			55,715	27.1
Ibitipoca	II	?/?	1 400	1973
Itacolomi	II	20°26'S/43°27'W	1,488 7,542	1973
Jaiba	II	?/?	6,358	1973
Serra do Brigadeiro	II	21°17'S/42°30'W	32,500	1988
Sumidouro	II	?/?	1,300	1980
Pará				
Federal Biological Reserve				
Rio Trombetas	I	0°59'S/56°41'W	385,000	1979
Tapirape	I	5°50'S/50°40'W	103,000	1989
Federal Ecological Station				
Jari	IV	0°42'S/52°48'W	227,126	1982
Federal Environment Protection Area				
Igarape Gelado	V	6°00'S/50°30'W	21,600	1989
National Park			,	
Amazonia	II	4°30'S/56°43'W	994,000	1974
	11	+ 30 3/30 +3 ++	JJ <del>4</del> ,000	1714
State Environment Protection Area	9.7	0.4516.47350111	2.267	1000
Algodoal	V	0°45'S/47°50'W	2,367	1990
Paraíba				
Federal Area of Outstanding Ecological Interest	ı			
Manguezais da Foz do Rio Mamanguape	IV	6°56'S/35°06'W	5,721	1985
Federal Biological Reserve				
Guaribas	I	7°10'S/35°06'W	4,321	1990
	•	, 10 5,55 00	.,	
State Ecological Reserve	I	6°47'S/35°06'W	1,500	1992
Rio Vermelho	1	0 47 3/33 00 W	1,500	1992
Paraná				
Federal Ecological Station				
Guaraqueçaba	IV	25°13'S/48°35'W	13,638	1982
Federal Environment Protection Area				
Guaraqueçaba	V	25°06'S/48°32'W	291,500	1985
National Park				
	11	25°23'S/54°07'W	170,000	1939
Ідпаси	11	25 25 0/51 07 11		
Iguaçu Superagui	II II	25°06'S/48'18'W	21,000	1989

State Ecological Station				
Ilha do Mel	IV	?/?	2,240	1982
State Environment Protection Area				
Escarpa Devoniana	V	?/?	392,363	1992
Guaraqueçaba	V	?/?	192,595	1992
Guaratuba	V	?/?	199,596	1992
Passaúna	V	?/?	36,020	1991
Serra da Esperança	V	?/?	87,750	1992
State Park				
Agudo da Cotia	II	20°16'S/048°49'W	1,009	1990
Caxambu	II	24°32'S/49°55'W	1,040	1979
Diamante do Norte	II	22°40'S/051°29'W	1,427	?
Graciosa	П	25°23'S/048°55'W	1,189	1990
Lauráceas	II	25°19'S/48°35'W	23,863	1989
Pico do Marumbi	II	25°27'S/048°55'W	1,957	1990
Quartelá	II	?/?	4,389	1992
Vila Velha	II	25°17'S/50°02'W	3,245	1953
Pernambuco				
Federal Biological Reserve				
Serra Negra	I	9°48'S/38°07'W	1,100	1982
Federal Environment Protection Area				
Fernando de Noronha	V	3°41'S/33°02'W	1,692	1986
National Park				
Marinho Fernando de Noronha	II	3°45'S/33°00'W	11,270	1988
State Ecological Reserve				
Sistema Gurjaú	I	?/?	1,362	1987
State Environment Protection Area				
Canal de Santa Cruz	V	?/?	5,292	1986
Rio Formoso	V	?/?	2,724	1986
Rio Itapessoca	V	?/?	3,998	1986
Rio Timbo	V	?/?	1,397	1986
Rios Goiana/Megao	V	?/?	4,776	1986
Rios Jaboatao/Pirapama	V	?/?	1,285	1986
Rios Serinhaem/Maracaipe	V	?/?	3,335	1986
Piaui				
Federal Ecological Station				
Urucui-Una	IV	9°44'S/45°07'W	135,000	1981
National Park				
Serra da Capivara	II	9°32'S/42°41'W	97,933	1979
Sete Cidades	II	4°18'S/41°42'W	6,221	1961
State Environment Protection Area				
Serra das Mangabeiras	V	?/?	96,743	1983
Rio de Janeiro				
Federal Biological Reserve				
Poco das Antas	I	22°39'S/42°06'W	5,000	1974
Tingua	I	22°30′S/43°11′W	26,000	1974
			20,000	.,,,,
Federal Ecological Station Pirai	75.7	201511042127337	4.000	1000
	IV	22°51'S/43°27'W	4,000	1982
Tamoios	IV	22°55'S/44°16'W	4,070	1990

Federal Environment Protection Area				
Cairucu	V	22,48,6143,20,211	22 000	1002
Guapi-Mirim	V	22°48'S/43°59'W	33,800	1983
Petropolis	V	22°56'S/42°02'W	14,340	1984
National Park	*	22°30'S/43°00'W	44,000	1982
	**			
Itatiaia	II	22°23'S/44°27'W	30,000	1937
Serra dos Oragos	II	22°25'S/42°53'W	11,000	1939
Tijuca	II	22°53'S/43°12'W	3,200	1961
State Biological Reserve				
Araras	I	22°27'S/43°15'W	2,068	1972
Jacaranda	Ţ	?/?	2,700	1985
Massambara	I	?/?	1,680	1986
Praia do Sul	I	23°10′S/44°17′W	3,600	1981
State Ecological Station				
Paraiso	IV	?/?	4,920	1987
State Environment Protection Area				
Floresta do Jacaranda	V	?/?	2,700	1983
Mangaratiba	v	?/?	22,936	1987
State Park			, ,	
	3.7	2105220741040337	22.500	1002
Desengano Ilha Grande	V II	21°52'S/41°48'W 23°10'S/44°14'W	22,500 15,000	1983 1978
Pedra Branca	H	22°59'S/43°28'W	12,500	1978
	**	22 37 3743 20 11	12,500	1714
Rio Grande do Norte				
Federal Biological Reserve				
Atol das Rocas	I	3°33'S/33°36'W	36,249	1979
Federal Ecological Station				
Serido	IV	6°42'S/36°51'W	1,116	1982
	1 4	0 42 3/30 31 11	1,110	1702
State Ecological Park				
Cabugi	V	?/?	2,164	?
State Environment Protection Area				
Piquiri-Una	V	?/?	96,743	1983
	,	•,, •	70,715	1705
State Park				
Dunas de Natal	II	?/?	1,172	1977
Rio Grande do Sul				
Area of Special Historic and Touristic Interest				
Ferrabraz	II	29°36'S/50°57'W	1,000	1987
	**	25 50 51 50 51 11	-,000	2,01
Federal Ecological Station		0101410/5004/3381	22.005	1006
Taim	IV	31°14'S/52°46'W	33,995	1986
Federal Environment Protection Area				
Ibirapuita	V	?/?	318,000	1992
Municipal Biological Reserve				
Banhado Grande	I	29°57'S/51°00'W	7,340	1981
Municipal Park	II	?/?	1,180	1947
Saint-Hilaire	11	.,.	2,200	
National Park		0081626460966331	10.050	1050
Aparados da Serra	II	29°16′S/50°25′W	10,250 34,357	1959 1986
Lagoa do Peixe	II II	31°21'S/51°12'W 29°00'S/50°00'W	17,300	1980
Serra Geral	11	27 00 3/30 00 11	1,500	2772

Ilha da Polvora e das Pombas	I	29°30'S/51°15'W	17,245	1976
Mato Grande	î	32°15'S/52°40'W	5,161	1975
Sao Donato	I	29°00'S/56°30'W	4,392	1975
Serra Geral	I	29°34'S/50°14'W	1,700	1982
State Park				
Camaqua	II	31°15'S/51°45'W	7,992	1975
Delta do Jacui	II	29°30'S/51°15'W	4,322	1976
Espigao Alto	II	30°36'S/51°29'W	1,319	1949
Itapuâ	II	30°22'S/51°02'W	5,533	1957
Nonoai	II	27°22'\$/53°30'W	17,498	1949
Podocarpus	II	30°30'S/52°30'W	3,645	1975
Rondinha	II	27°50'S/52°00'W	1,000	1982
Tainhas	II II	29°10′S/50°20′W	4,924	1975 1953
Torres (Guarita) Turvo	II	25°22'S/49°40'W 27°10'S/53°30'W	1,540 17,491	1933
Rondônia				
Federal Biological Reserve				
Guaporé	I	12°30'S/62°48'W	600,000	1982
Jaru	I	9°52'S/61°40'W	268,150	1982
Federal Ecological Station				
Cunia	IV	8°16'S/63°21'W	104,000	1982
Municipal Park				
Ouro Preto	II	10°43'S/62°15'W	222,082	1986
National Park				
Pacaas Novos	II	11°13'S/63°28'W	764,801	1979
State Biological Reserve				
Rio Ouro Preto	I	10°54'S/64°39'W	46,438	1990
Tracadal	I	11°23'S/64°50'W	22,540	1990
State Ecological Station				
Samuel	I	8°59'S/63°13'W	20,865	1990
Serra dos Tres Irmaos	I	9°12′S/64°47′W	99,813	1990
State Park				
Candeias	II	8°53'S/63°36'W	8,985	1990
Corumbiara	II	13°12°S/6138°W	586,031	1990
Guajara-Mirim	II	10°34'S/64°19'W	258,813	1990
Rio Cautario	II	11°41'S/64°09'W	121,167	1990
Serra dos Parecis	II	12°25'S/61°46'W	38,950	1990
Serra dos Reis	II	12°12°S/62°55°W	100,948	1990
Roraima				
Federal Ecological Station				
Caracarai	IV	2°44'N/61°34'W	394,560	1982
Maracá	IV	3°25'N/61°40'W	101,312	1981
Niquia	IV	2°29'N/61°18'W	286,600	1985
National Park		C100121/C014/C1111	****	*000
Monte Roraima	II	5°09'N/60°18'W	116,000	1989
Santa Catarina				
Federal Biological Reserve				
Marinha do Arvoredo	I	?/?	17,600	1990
Federal Ecological Station				
Babitonga	IV	25°59'S/48°49'W	7,833	1987
Carijós	IV	27°21'S/48°31'W	11,295	1987

Municipal Park				
Lagoa do Peri	II	?/?	2,030	1981
National Park				
Sao Joaquim	П	28°08'S/49°33'W	49,300	1961
State Biological Reserve				
Aguaí	I	28°33'S/49°38'W	7,672	1983
Canela Preta Sassafraz	I I	27°16`S/49°08`W ?/?	18,445 5,416	1980 1977
State Ecological Station	•	:/:	5,410	1977
Bracinho	IV	?/?	4,606	1984
State Park	• •	* / *	4,000	1704
Serra do Tabulciro	II	28°08'S/48 <b>°50</b> 'W	87,405	1975
Serra Furada	II	26°09'S/49°24'W	1,329	1980
São Paulo				
Faunal Reserve				
Secundario Perimetro de Sao Roque	IV	23°56'S/47°18'W	23,900	1978
	1 4	23 30 3/47 16 **	23,900	1770
Federal Ecological Station Jureia	IV	24°27'S/47°17'W	24.065	1986
Tupinambas	IV	23°45'S/46°08'W	24,065 4,628	1980
Federal Environment Protection Area			,	
Cananeia - Iguape e Peruibe	V	24°54'S/47°38'W	202,832	1984
National Park				
Serra da Bocaina	II	23°01'S/44°41'W	100,000	1971
State Ecological Station			,	
Angatuba	ΙV	?/?	1,394	1985
Caetetus	IV	22°25'S/49°42'W	2,188	1987
Chauas	IV	?/?	2,700	1987
Itirapina Jatai	IV IV	?/? ?/?	2,300 4,532	1984 1982
Jureia-Itatins	IV	?/?	80,000	1987
Santa Barbara	IV	?/?	2,712	1984
Xitue	IV	24°19′S/48°23′W	3,095	1987
State Environment Protection Area				
Bacia dos Rios Piracicaba e Juqueri - Mirim	V V	?/? ?/?	390,000 26,100	1987 1984
Cabreuva Cajamar	V	?/?	13,400	1987
Campos do Jordao	V	?/?	26,900	1984
Corumbatai-Botucatu-Tejupa	V V	?/? ?/?	641,000 64,900	1984 1987
Ibitinga Ilha Comprida	V	?/?	19,375	1987
Jundiai	V	?/?	43,200	1984
Serra do Mar	V V	?/? ?/?	548,100 42,700	1984 1984
Silveiras Tiete	V	?/?	45,100	1983
Varzea do Alto Tiete	V	?/?	8,500	1987
State Park				
Alto Ribeira	II	24°29'S/48°35'W	37,712	1958
Campos do Jordao	II II	22°35'S/45°29'W ?/?	8,286 7,000	1941
Cantareira Carlos Botelho	II	24°10'S/48°00'W	37,797	1982
Ilha Anchieta	II	22°34'S/45°03'W	828	1977
Ilha Bela	II II	23°51'S/45°14'W 25°10'S/47°59'W	27,025 22,500	1958 1962
Ilha do Cardoso Jacupiranga	II	24°53'S/48°22'W	150,000	1969
1				

			0000 410 (5004 5004	24.441	1000
Morro do Diabo Serra do Mar		II II	22°34'S/52°16'W 23°44'S/46°01'W	34,441 314,800	1986 1969
Vascununca		II	21°35'S/47°57'W	1,484	1970
Sergipe				-,	
Federal Biological Reserve Santa Izabel		I	11°11'S/37°17'W	2,766	1988
			11 11 5/57 17 **	2,700	1700
Federal Ecological Station	_			. ===	400=
Serra de Itabaiana	I	V	11°00'S/37°24'W	1,752	1987
State Environment Protection	Area				
Litoral Sul		V	11°20'S/37°28'W	440,500	1993
Morro do Urubu		V	11°15'S/37°20'W	213,872	1993
Platô de Neópolis		V	11°45'S/37°45'W	2,149	1993
Tocantins					
No Areas Listed					
BRUNEI DARUSSALAM	1				
		Summary			
	Category I	9	66,274		
	Category II	1	48,859		
	Category III Category IV	0	0		
	Category V	0	ő		
	Total	10	115,133		
Forest Reserve					
Batu Apoi (Conservation) I	Extension	I	4°30'N/115°06'E	2,644	1987
Belait Peat Swamp (Conser		I	4°33'N/114°19'E	1,492	1982
Belait Peat Swamp (Ulu Me			4°16'N/114°23'E	6,170 2,730	1982 1987
Bukit Biang (Conservation) Labi Hills (Bukit Teraja Pro		I I	4°41'N/115°05'E 4°18'N/114°27'E	6,825	1947
Labi Hills (Sungai Ingei Co		Ī	4°10'N/114°45'E	18,491	1947
Ladan Hills (Bentuan Catch	nment Protection)	I	4°38'N/114°46'E	2,932	1950
Ladan Hills (Bukit Bedwan		I	4°28'N/114°48'E	7,633	1950
Ladan Hills (Productive Pro	oduction)	I	4°30'N/114°47'E	17,357	1950
National Park			4020/20/11/5011/5	40.050	1001
Ulu Temburong		II	4°30'N/115°11'E	48,859	1991
BULGARIA/BULGARII	E				
		Summary			
	Category I	26	61,824		
	Category II	3	221,253		
	Category III	2 13	4,424 50,748		
	Category IV Category V	2	31,641		
	Total	46	369,890		
National Monument					
Melnishki Piramidi		Ш	41°32'N/23°26'E	1,165	1960
National Park					
Balkan Central		II	42°41'N/24°44'E	73,262	199
Choumensko plato		IV	43°17'N/26°51'E	3,930	1980
Pirin		II	41°47′N/23°28′E	40,067	1963
Rila		II	42°09'N/23°32'E	107,924	1992
Roussenski Lom		III	43°40'N/26°05'E	3,259	1970

Sinite kamani		IV	42°45'N/26°20'E	6,685	1981
Vitocha		ĪV	42°33'N/23°15'E	26,607	1934
Vratchanski balkan		V	43°10'N/23°28'E	30,130	1988
Zlatni pyassatsi		IV	43°20'N/28°02'E	1,320	1943
Protected Landscape					
Embouchure de la Veleka		V	42°03'N/27°16'E	1,511	1992
Reserve					
Alibotouche		I	41°26'N/23°41'E	1,628	1951
Atanasovsko ezero		IV	42°33'N/27°32'E	1,650	1980
Baiuvi doupki-Djindjiritsa		I	41°49'N/23°21'E	2,873	1934
Beglika		I	41°57'N/24°01'E	1,463	1960
Beli Lom Bistrichko branichte		IV	43°39'N/26'18'E	1,051	1980
Bistrictiko branichte  Boatine		I I	42°32'N/23°18'E	1,062	1935
Central Rila		I	42°46'N/24°13'E 42°09'N/23°32'E	1,597 12,394	1948 1992
Djendema		Ī	42°40'N/24°53'E	4,220	1953
Doupkata		Î	41°47'N/24°16'E	1,211	1956
Fôret du Monastère de Rila		i	42°09'N/23°21'E	3,677	1986
Ibar		I	42°12'N/23°42'E	2,249	1985
Kamenchtitsa		I	42°40'N/25°21'E	1,018	1984
Kamtchia		IV	43°02'N/27°51'E	1,445	1951
Kongoura		I	41°22'N/23°14'E	1,312	1988
Koupena		I	41°58'N/24°18'E	1,761	1961
Mantaritza		I	41°58'N/24°02'E	1,069	1968
Oreliak		IV	41°35'N/23°38'E	1,228	1985
Ouzounboudjak		I I	41°57'N/27°54'E 42°01'N/23°24'E	2,575 1,508	1956 1933
Parangalitsa Peechti skali		I	42°43'N/24°58'E	1,465	1933
Persin (îles de)		īV	43°40'N/25°17'E	1,715	1981
Ropotamo		I	42°19'N/27°46'E	1,001	1992
Severen Djendem		Ī	42°44'N/24°51'E	1,610	1983
Sokolna		I	42°40'N/25°03'E	1,250	1979
Srebarna		IV	44°09'N/27°06'E	1,143	1948
Stara reka		I	42°39'N/24°44'E	1,975	1981
Steneto		I	42°42'N/24°38'E	3,579	1980
Tchervenata stena		I	41°53'N/24°49'E	3,029	1962
Tchouprene		I	43°26'N/22°36'E	1,440	1974
Tissata (Tissova Bartchina)		IV	41°46'N/23°11'E	1,452 1,251	1949 1990
Tissovitsa		IV I	42°06'N/27°46'E 42°45'N/24°20'E	3,419	1949
Tsaritchina Veleka		IV	42°03'N/27°36'E	1,271	1989
Vratchanski karst		I	43°13'N/23°30'E	1,439	1983
V Idiciidiiski kaist		•	,3 .3 . , 23 30 2	2,122	
BURKINA FASO					
ĺ		Summary			
	Category I	0	0		
	Category II	3	489,300		
	Category III	0	0		
	Category IV	9	2,172,600		
	Category V	0	0		
	Total	12	2,661,900		
Classified Forest		157	11°20'N1///°00'11/	10 200	1937
Mare aux Hippototames		IV	11°38'N/4°08'W	19,200	1937
National Park					
Deux Bales		II	11°40'N/2°41'W	56,600	1967
Kabore-Tambi		II	11°30'N/1°20'W	242,700	1976
W du Burkina Faso		II	12°00'N/2°00'E	190,000	1954

Partial Faunal Reserve				420,000	1054
Arly		IV	11°30'N/1°30'E	130,000	1954 1957
Kourtiagou Pama		IV IV	11°37'N/2°02'E 11°30'N/0°45'E	51,000 74,700	1957
Sahel		IV	14°30′N/1°00′W	1,600,000	1970
Total Faunal Reserve		* *	11 30 1 41 00 11	1,000,000	
		IV	11°30'N/1°30'E	76,000	1954
Arly Bontioli		IV	10°40′N/3°00′W	12,700	1957
Madjoari		IV	?/?	17,000	1955
Singou		IV	11°55'N/1°00'E	192,000	1955
BURUNDI					
DURUNDI					
		Summary			
	Category I	0	0		
	Category II Category III	0	0		
	Category IV	0	0		
	Category V	3	88,865		
	Total	3	88,865		
National Park					
Kibira		V	3°00'S/29°22'E	40.000	1933
			,	,	1974
Rusizi		V	4.12.6/30.12.H	5 735	
Rusizi Ruvubu  CAMBODIA/CAMBO  No Areas Listed	DGE/CAMBOYA	V V	3°15'S/29°15'E 3°00'S/30°23'E	5,235 43,630	1980
Ruvubu  CAMBODIA/CAMBO					
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	ROUN/CAMERUN				
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	ROUN/CAMERUN  Category I	Summary 0	3°00'S/30°23'E		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II	Summary 0 7	3°00'S/30°23'E 0 1,031,800		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II Category III	Summary 0 7 0	3°00'S/30°23'E 0 1,031,800 0		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II Category III Category IV	Summary 0 7 0 7	0 1,031,800 0 1,018,625		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II Category III Category IV Category V	Summary 0 7 0 7 0	0 1,031,800 0 1,018,625 0		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II Category III Category IV	Summary 0 7 0 7	0 1,031,800 0 1,018,625		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed	Category I Category II Category III Category IV Category V	Summary 0 7 0 7 0	0 1,031,800 0 1,018,625 0		
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo	Category I Category II Category III Category IV Category V	Summary 0 7 0 7 0 14	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E	43,630 300,000	1980
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo Dja	Category I Category II Category III Category IV Category V	Summary 0 7 0 7 0 14	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°06'N/13°00'E	300,000 526,000	1980 1932 1950
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo Dja Douala-Edea	Category I Category II Category III Category IV Category V	Summary 0 7 0 7 0 14  IV IV IV	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°06'N/13°00'E 3°32'N/10°12'E	300,000 526,000 160,000	1932 1950 1932
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo Dja Douala-Edea Kimbi	Category I Category II Category III Category IV Category V	V  Summary  0 7 0 7 0 14  IV IV IV IV IV	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°06'N/13°00'E 3°32'N/10°12'E 6°30'N/10°30'E	300,000 526,000 160,000 5,625	1932 1950 1932 1964
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo Dja Douala-Edea Kimbi Lac Ossa	Category I Category II Category III Category IV Category V	V  Summary  0 7 0 7 0 14  IV IV IV IV IV IV IV	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/13°00'E 3°32'N/10°12'E 6°30'N/10°30'E ?/?	300,000 526,000 160,000 5,625 4,000	1932 1950 1932 1964 1968
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Faunal Reserve  Campo Dja Douala-Edea Kimbi	Category I Category II Category III Category IV Category V	V  Summary  0 7 0 7 0 14  IV IV IV IV IV	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°06'N/13°00'E 3°32'N/10°12'E 6°30'N/10°30'E	300,000 526,000 160,000 5,625	1932 1950 1932 1964
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou	Category I Category II Category III Category IV Category V	V  Summary  0 7 0 7 0 14  IV	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/13°00'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/?	300,000 526,000 160,000 5,625 4,000 16,000	1932 1950 1932 1964 1968 ?
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/13°00'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/?	300,000 526,000 160,000 5,625 4,000 16,000	1932 1950 1932 1964 1968 ?
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué Bouba Ndjidah	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/10°04'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/?	300,000 526,000 160,000 5,625 4,000 16,000 7,000	1932 1950 1932 1964 1968 ?
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué Bouba Ndjidah Faro	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/10°04'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/? ?/? ?/?	300,000 526,000 160,000 5,625 4,000 16,000 7,000 180,000 220,000 330,000	1932 1950 1932 1964 1968 ? 1933
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué Bouba Ndjidah Faro Kalamaloue	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/10°04'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/? ?/? ?/? 8°25'N/13°48'E 8°40'N/14°40'E 8°10'N/12°39'E 12°08'N/14°53'E	300,000 526,000 160,000 5,625 4,000 16,000 7,000 180,000 220,000 330,000 4,500	1932 1950 1932 1964 1968 ? 1933 1968 1968 1980 1972
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué Bouba Ndjidah Faro Kalamaloue Korup	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/10°04'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/? ?/? ?/? ?/? 2'7? ?/? 2'8'04'N/14'40'E 8°10'N/12'39'E 12°08'N/14'53'E 5°10'N/9°18'E	300,000 526,000 160,000 5,625 4,000 16,000 7,000 180,000 220,000 330,000 4,500 125,900	1932 1950 1932 1964 1968 ? 1933 1968 1968 1980 1972 1986
Ruvubu  CAMBODIA/CAMBO  No Areas Listed  CAMEROON/CAMER  CAMEROON/CAMER  Campo Dja Douala-Edea Kimbi Lac Ossa Nanga-Eboke Santchou  National Park Benoué Bouba Ndjidah Faro Kalamaloue	Category I Category II Category III Category IV Category V	Summary	0 1,031,800 0 1,018,625 0 2,050,425 2°30'N/10°04'E 3°30'N/10°04'E 3°32'N/10°12'E 6°30'N/10°30'E ?/? ?/? ?/? ?/? 8°25'N/13°48'E 8°40'N/14°40'E 8°10'N/12°39'E 12°08'N/14°53'E	300,000 526,000 160,000 5,625 4,000 16,000 7,000 180,000 220,000 330,000 4,500	1932 1950 1932 1950 1932 1964 1968 1968 1968 1980 1972

#### **CANADA**

Alberta

Ecological Reserve Athabasca Dunes Goose Mountain Hand Hills Kennedy Coulee Kootenay Plains Plateau Mountain

Rumsey Silver Valley Upper Bob Creek Wainwright Dunes Game Bird Sanctuary Birch Lake Lac La Biche Many Island Lake Ministik Lake Miquelon Lake Pakowki Lake

Migratory Bird Sanctuary Richardson Lake Saskatoon Lake National Park

	Summar	у		
Category I	100	1,481,114		
Category II	251	32,940,384		
Category III	2	2,693		
Category IV	176	38,676,635		
Category V	111	9,444,666		
Total	640	82,545,492		
	I	58°10'N/110°50'W	3,770	1987
	I	54°45'N/115°58'W	1,247	1987
	I	51°24'N/112°17'W	2,229	1988
	I	49°00'N/110°43'W	1,068	1987
	I	52°03'N/116°25'W	3,204	1987
	I	50°12'N/114°31'W	2,323	1991
	I	51°55'N/112°45'W	3,432	1990
	I	56°12'N/119°35'W	1,805	1987
	I	49°58'N/114°15'W	2,601	1989
	I	52°35′N/110°37′W	2,821	1988
	IV	53°19'N/111°35'W	3,015	1974
	IV	54°49'N/112°10'W	22,561	1947
	IV	50°08'N/110°03'W	4,791	1974
	IV	53°21'N/113°01'W	6,623	1974
	IV	53°15'N/112°53'W	11,331	1974
	IV	49°20'N/110°55'W	12,536	1974
	IV	58°24'N/111°04'W	12,725	1953
	IV	55°13'N/119°05'W	1,140	1948
	И	51°32'N/116°07'W	664,080	1885
	II	53°34'N/112°52'W	19,430	1913
	II	52°50'N/117°58'W	1,087,800	1907
	II	49°04'N/113°55'W	50,500	1895
	11	60°20'N[[115°00']]	4 490 700	1022

Summary

Banff	H	51°32'N/116°07'W	664,080	1885
Elk Island	II	53°34'N/112°52'W	19,430	1913
Jasper	II	52°50'N/117°58'W	1,087,800	1907
Waterton Lakes	II	49°04'N/113°55'W	50,500	1895
Wood Buffalo	II	58°30'N/115°00'W	4,480,700	1922
National Wildlife Area				
Middle Sand Hills	IV	?/?	42,000	?
Natural Area				
Bechive	IV	50°04'N/114°38'W	5,662	1987
Kootenay Plains	IV	52°06'N/116°24'W	3,378	1978
Milk River	IV	49°03'N/110°41'W	5,490	1987
Pine Sands	IV	54°58'N/112°52'W	1,350	1987
Redwater	IV	53°57'N/113°06'W	1,811	1971
Spruce Island Lake	IV	54°29'N/113°47'W	6,480	1992
White Earth Valley	IV	54°04'N/112°14'W	2,055	1990
Provincial Park				
Bow Valley	II	51°04'N/115°04'W	1,261	1959
Carson Pegasus	II	54°18'N/115°39'W	1,210	1982
Crimson Lake	II	52°28'N/115°02'W	3,209	1955
Cross Lake	II	54°39'N/113°47'W	2,076	1955
Cypress Hills	II	49°38'N/110°12'W	20,451	1951
Dinosaur	II	50°47'N/111°30'W	6,622	1955

Dry Island Buffalo Jump	II	51°57'N/112°57'W	1,180	1970
Fish Creek	II	50°55'N/114°02'W	1,159	1975
Hilliard's Bay	II	55°30'N/116°00'W	2,329	1978
Kananaskis	II	50°39'N/115°08'W	50,308	1977
Lakeland	II	?/?	14,701	1992
Lesser Slave Lake	II	55°26'N/114°49'W	7,557	1966
Notikewin	II	57°14'N/117°07'W	9,697	1979
Peter Lougheed	II	50°40'N/115°10'W	50,142	1977
Whitney Lake	II	53°51'N/110°32'W	1,489	1982
William A. Switzer	II	53°30'N/117°48'W	2,686	1958
Winagami	Н	55°37'N/116°39'W	1,211	1956
Writing-on-stone	II	49°05'N/111°38'W	1,722	1957
Young's Point	II	55°08'N/117*35'W	1,090	1971
Recreation Area				
Cooking Lake Blackfoot	II	?/?	9,701	?
Lakeland	II	?/?	44,330	1992
Wilderness Area				
Ghost River	I	51°22'N/115°25'W	15,317	1967
Siffeur	I	52°54'N/116°23'W	41,215	1965
White Goat	I	52°13'N/116°50'W	44,457	1965
Wilderness Park				
Willmore	II	53°45'N/119°30'W	459,671	1959
Wildlife Sanctuary				
Camp 1	IV	?/?	10,639	1990
Sheep River	IV	50°44'N/113°51'W	8,466	1974
British Columbia				
Ecological Reserve				
Byers/Conroy/Harvey/Sinnett Islands	I	52°30'N/129°18'W	12,205	1981
Checleset Bay	I	50°04'N/127°37'W	34,650	1981
Dewdney and Glide Islands	I	52°58'N/129°35'W	3,845	1971
East Redonda Island	I	50°22'N/124°19'W	6,212	1971
Gamble Creek	I	54°12'N/130°01'W	1,026	1991
Gingietl Creek	I	55°12'N/129°16'W	2,873	1985
Gladys Lake	I	57°33'N/128°50'W	48,560	1975
Goosegrass Creek	I	52°00'N/118°15'W	2,185	1974
Ilgachuz Range	I	52°47'N/125°17'W	2,914	1975
Kingfisher Creek	I	50°48'N/118°47'W	1,441	1973
Lasquet Island	I	49°28'N/124°17'W	201	1971
Mount Griffin	I	50°53'N/118°33'W	1,376	1972
Murtle Lake Nature Conservancy	I	50°00'N/119°00'W	212,742	1968
Narcosli Lake	I	52°57'N/124°06'W	1,098	1973
Ningunsaw River	I	56°54'N/130°07'W	2,046	1975
Robson Bight	I	50°30'N/126°34'W	1,753	1982
Satuma Island	I	48°47'N/123°09'W	131	1971
Sikanni Chief	I	57°17'N/124°07'W	2,401	1973
Smith River	I	59°41'N/126°30'W	1,326	1977
V.J. Krajina	I	53°35'N/132°00'W	9,834	1973
Migratory Bird Sanctuary				
Victoria Harbour	IV	48°25'N/123°20'W	1,700	1923
National Park				
Glacier	II	51°16'N/117°31'W	134,930	1886
Kootenay	II	50°57'N/116°02'W	140,600	1920
Mount Revelstoke	II	51°05'N/118°02'W	25,970	1914
Yoho	II	51°23'N/116°31'W	131,300	1886

National Park Reserve				
Pacific Rim	п	40°042NI/1059453NI	50.000	4050
South Moresby	П	49°04'N/125°45'W 52°04'N/131°12'W	50,000	1970
·	ii.	J2 04 19/131 12 W	147,000	1988
National Wildlife Area				
Columbia	I	50°45'N/116°15'W	1,001	1978
Provincial Park				
Atlin	II	59°13'N/133°54'W	232,695	1973
Birkenhead Lake	H	50°32'N/122°42'W	3,642	1963
Bowron Lake	II	53°10'N/121°05'W	123,117	1961
Boya Lake	II	59°23'N/129°05'W	4,597	1965
Broughton Archipelago Marine	II	50°42'N/126°41'W	11,679	1992
Cape Scott Carmanah Pacific	II II	50°44'N/128°20'W	15,070	1973
Carp Lake	II	48°39'N/124°40'W	3,592	1991
Cathedral	II	54°45'N/123°22'W 49°04'N/120°11'W	19,344 33,272	1973 1968
Champion Lakes	II	49°11'N/117°37'W	1,424	1955
Cypress	II	49°27'N/123°12'W	3,012	1975
Darke Lake	II	49°44'N/119°52'W	1,470	1943
Desolation Sound Marine	II	50°12'N/124°44'W	8,256	1973
E.C. Manning	II	49°06'N/120°48'W	65,884	1941
Elk Falls	II	50°03'N/125°19'W	1,087	1940
Elk Lakes Cla	II	50°32'N/115°07'W	5,625	1973
Eneas Lakes	II	49°45'N/119°56'W	1,036	1968
Eskers	II	53°50'N/123°14'W	1,603	1987
Garibaldi	II	50°00'N/122°45'W	194,654	1927
Golden Ears	II	49°37'N/122°30'W	55,596	1927
Gwillim Lake Hamber	II	55°21'N/121°17'W 52°22'N/117°52'W	9,199 24,518	1971 1941
Helliwell	II	49°31'N/124°35'W	2,872	1966
International Ridge	II	49°02'N/121°58'W	1,905	1969
Kinaskan Lake	II	57°35'N/130°15'W	1,800	1987
Kokanee Glacier	II	49°57'N/117°10'W	25,832	1922
Kwadacha Wilderness	II	57°48'N/125°07'W	114,444	1973
Mitlenatch Island	II	49°57'N/125°00'W	155	1961
Monashee	II	50°31'N/118°15'W	7,514	1962
Monkman	II	54°36'N/121°11'W	40,170	1981
Mount Assiniboine	II	50°50'N/115°35'W	39,052	1922
Mount Ludge Hower	II II	57°35'N/130°40'W 49°30'N/122°18'W	228,702 6,180	1972 1967
Mount Judge Howay Mount Robson	II	52°48'N/118°40'W	219,534	1913
Mount Seymour	II	49°23'N/122°55'W	3,508	1936
Mount Terry Fox	II	52°57'N/119°15'W	1,930	1982
Muncho Lake	II	59°10'N/126°01'W	88,416	1957
Naikoon	II	53°53'N/130°55'W	72,641	1973
Newcastle Island	II	49°11'N/123°56'W	336	1961
Nisga'a Memorial Lava Bed	II	55°06'N/128°54'W	11,243	1992
Okanagan Mountain	II	49°43'N/119°38'W	10,650	1973
Penrose Island Marine	II	51°28'N/127°44'W	2,013 1,217	1992 1968
Sasquatch	II II	49°21'N/121°42'W 50°10'N/126°15'W	8,170	1908
Schoen Lake Silver Star Cla	II	50°22'N/119°04'W	6,092	1940
Spatsizi Plateau Wilderness	II	58°00'N/129°00'W	608,225	1975
St. Mary's Alpine	II	49°52'N/116°20'W	9,146	1973
Stagleap	II	49°03'N/117°03'W	1,133	1964
Stone Mountain	II	58°35'N/124°45'W	25,691	1957
Strathcona	II	49°40'N/125°40'W	219,304	1911
Strathcona-Westmin	II	49°40'N/125°40'W	3,328	1987
Tatlatui	II	56°58'N/127°23'W	105,829	1973
Tatshenshini-Alsek Wilderness	II II	?/? 49°51'N/115°24'W	958,000 8,791	1973
Top Of The World	11	47 31 14/113 24 14	0,771	1773

			0.00.010	1020
Tweedsmuir	II	53°06'N/126°00'W	960,918	1938 1983
Valhalla	II	49°52'N/117°34'W	49,800 515,785	1939
Wells Gray	II	52°25'N/121°00'W	1,247	1939
White Pelican	II	52°17'N/123°02'W	1,994	1978
Whiteswan Lake	II	50°09'N/115°30'W	1,954	1970
Recreation Area				
Akamina-Kishinena	II	49°03'N/114°16'W	10,915	1986
Atlin	II	59°12'N/134°16'W	38,445	1973
Babine Mountains	II	54°55'N/126°53'W	32,400	1984
Brooks Peninsula	II	50°10'N/127°45'W	28,780	1986
Bugaboo Alpine	II	50°48'N/115°52'W	24,912	1969
Cascade	II	49°10'N/120°52'W	16,680	1987 1987
Coquihalla Summit	II	49°30'N/121°05'W	5,750	1986
Elk Lakes	II	49°18'N/115°07'W	11,620 91,000	1987
Fiordland	II	52°54'N/128°07'W	58,000	1986
Gitnadoix River	II	54°19'N/129°12'W	122,998	1987
Hakai	II	51°43'N/128°04'W 50°20'N/122°30'W	1,460	1988
Joffre Lakes	II	54°01'N/120°10'W	127,690	1987
Kakwa Kokanee Glacier	II	49°47'N/117°10'W	6,305	1987
Kwadacha	II	57°52'N/125°00'W	44,031	1987
Lake Lovely Water	II	49°45'N/123°15'W	1,300	1988
Mount Edziza	II	57°45'N/130°50'W	4,000	1972
Nancy Green	II	49°07'N/117°51'W	4,937	1969
Nisga'a Memorial Lava Bed	II	55°10'N/128°50'W	6,440	1992
Skagit Valley	II	49°07'N/121°10'W	32,508	1973
Stikine River	II	56°39'N/131°50'W	217,000	1987
Tweedsmuir	II	53°06'N/125°53'W	33,328	1987
Wells Gray	II	52°30'N/120°00'W	13,963	1985
Wokkpash	II	58°27'N/124°51'W	37,800	1986
Regional District Park				
East Sooke	V	48°22'N/123°41'W	1,422	1970
Wilderness Area				
Height-Of-The-Rockies	II	50°28'N/115°24'W	68,000	1987
Lower Stein	II	50°28'N/121°50'W	33,000	1987
Swan Lake	H	59°30'N/135°00'W	19,000	1991
Upper Stein	II	50°20'N/121°50'W	10,000	1987
Wilderness Conservancy				
Purcell	II	50°08'N/116°30'W	131,500	1974
Wildlife Management Area				
Creston Valley	IV	49°14'N/116°52'W	6,900	1969
Dewdrop-Roseau Creek	IV	50°47'N/120°55'W	4,240	1987
Junction	IV	55°45'N/122°38'W	5,300	1987
Pitt-Addington Marsh	IV	49°15'N/122°38'W	4,058	1987
Upper Cariboo River	IV	52°52'N/121°10'W	3,090	1987
Manitoba				
Ecological Reserve				
Baralzon Lake	I	59°55'N/98°00'W	20,000	1090
Long Point	Ī	52°59'N/98°45'W	39,000 1,600	1989 1987
Reindeer Island	Ī	52°25'N/98°00'W	14,200	1976
National Park			·	
Riding Mountain	11	50°44'N/99°47'W	297,590	1929
Provincial Park				.,_,
Asessipi	V	50°59'N/101°20'W	2,460	1964
		20 27 14101 20 14	2,400	1904

Atikaki Wilderness	II	51°36'N/95°39'W	466,841	1985
Birds Hill	II	50°01'N/96°53'W	3,521	1964
Clearwater Lake	II	54°05'N/101°05'W	59,570	1962
Duck Mountain	II	51°40'N/100°55'W	127,400	1961
Elk Island	II	50°45'N/96°32'W	1,000	1974
Grass River	II	50°40'N/100°50'W	228,960	1962
Grindstone	V	51°20'N/96°41'W	25,841	1969
Hecla	V	51°20'N/96°40'W	86,309	1969
Nopiming	V	50°44'N/95°26'W	143,740	1976
Paint Lake	II	55°29'N/97°57'W	22,660	1971
Spruce Woods	V	49°43'N/99°05'W	24,860	1964
Turtle Mountain	II	49°03'N/100°15'W	18,910	1961
Whiteshell	V	50°00'N/95°30'W	273,400	1961
Wildlife Management Area				
Alonsa	V	50°57'N/99°14'W	10,559	1974
Assiniboine Corridor	V	49°53'N/97°07'W	2,207	1984
Basket Lake	V	51°49'N/99°03'W	7,190	1974
Broad Valley	V	50°58'N/97°42'W	3,692	1969
Cape Churchill	IV	58°46'N/93°12'W	13,707,210	1978
Cape Tatnam	V	57°16'N/91°00'W	522,267	1973
Catfish Creek	v	50°30'N/96°30'W	6,281	?
Cayer	v	51°25'N/99°15'W	1,522	?
Clematis	v	50°37'N/97°33'W	6,828	1969
Dog Lake	v	51°03'N/98°33'W	32,389	1972
Grahamdale	V	51°26'N/98°23'W	1,489	1974
	V	51°49'N/98°37'W	2,465	1969
Gypsumville Hilbre	V	51°31'N/98°42'W	3,527	1969
Inwood	V	50°27'N/97°30'W	2,719	1969
Lake Francis	v	50°18'N/97°58'W	6,416	1990
	V	50°27'N/98°45'W	1,781	1965
Langruth	V	49°29'N/100°40'W	3,011	1971
Lauder Sandhills	v		6,966	1969
Lee Lake		51°10'N/97°19'W	22,802	1969
Little Birch	V V	51°09'N/98°13'W	1,101	1969
Lundar		50°44'N/97°50'W	50,339	1968
Mantagao Lake	V	51°22'N/97°56'W		1984
Marshy Point	V	50°34'N/98°07'W	1,490	?
Moose Creck	V	49°30'N/97°00'W	78,917	1969
Narcisse	V	50°43'N/97°35'W	13,781	
Oak Hammock Marsh	V	50°12'N/97°08'W	3,488	1974
Pembina Valley	V	49°00'N/98°12'W	1,910	1976
Peonan Point	V	51°34'N/98°56'W	2,339	1969
Point River	V	52°48'N/100°49'W	3,370	1984
Portage Sandhills	V	49°03'N/98°15'W	1,328	1984
Proulx Lake	V	51°45'N/99°13'W	3,302	1974
Proven Lake	V	50°33'N/99°59'W	1,908	1984
Rembrandt	V	50°48'N/97°08'W	1,360	1974
Sandridge	V	50°36'N/97°29'W	1,879	1969
Saskeram	V	53°50'N/101°30'W	96,648	1963
Sharpewood	V	50°51'N/97°50'W	2,266	1969
Sleeve Lake	V	51°00'N/97°57'W	14,964	1969
Souris River Bend	V	49°40'N/99°34'W	2,073	1968
Steeprock	V	52°47'N/101°01'W	1,890	1966
Washow Bay	V	51°20'N/97°05'W	1,392	?
Watson P. Davidson	V	49°15'N/96°30'W	5,827	1961
Westlake	V	51°15'N/99°20'W	5,739	1984
Whitewater Lake	V	49°14'N/100°19'W	8,977	1974
New Brunswick				
Heritage River				
St Croix Waterway	V	?/?	3,652	?

National Historia Doub				
National Historic Park Beaubear's Island	V	46°58'N/65°34'W	179	1975
	·			
National Park	II	45°39'N/65°04'W	20,590	1948
Fundy Kouchibouguac	II	46°45'N/64°54'W	23,880	1979
National Wildlife Area	IV	47°10'N/65°02'W	439	1979
Portage Island Portobello Creek	IV	45°55'N/60°20'W	2,097	1988
Tintamarre	IV	45°58'N/64°16'W	1,990	1978
Nature Park				
Roosevelt International	V	?/?	1,052	1962
Nature Reserve				
Grand Manan	IV	44°39'N/66°47'W	250	1931
Provincial Park				
Mount Carleton Resource	II	47°23'N/66°53'W	17,427	1970
Sugar Loaf	II	45°59'N/66°48'W	1,150	1971
Wildlife Management Area				
Bantalor	IV	46°15'N/66°20'W	15,287	1930
Becaguimec	IV	46°13'N/67°21'W	11,142	1929
Big Tracadie River	IV	47°34'N/65°22'W	3,915	1937
Burpee	IV	46°00'N/66°20'W	18,177	1934
Canaan River	IV	46°12'N/65°17'W	22,543	1921
Kedgwick	IV	47°50'N/67°35'W	82,914	1923
King's Landing	IV	45°53'N/66°58'W	53,238	1980
Lepreau River	IV	45°18'N/66°33'W	24,356	1927 1939
Plaster Rock-renous	IV	46°52'N/66°45'W	84,175	1939
Wildlife Protection Area	** 7	45955331/55940333	1.510	1040
University Of New Brunswick Refuge Utopia Refuge	IV IV	45°55'N/66°42'W 45°09'N/66°44'W	1,518 3,109	1949 1940
Newfoundland	* *	13 07 1400 11 17	2,107	15.10
Ecological Reserve				
Cape St Mary's Seabird	I	46°50'N/54°11'W	1,210	1983
Gannet Islands	I	54°50'N/56°33'W	202	1983
Hare Bay Islands	I	51°14'N/55°54'W	442	1983
King George VI Provisional	I	48°10'N/57°54'W	1,900	1984
Watt's Point Provisional West Brook Provisional	I	51°28'N/56°15'W	3,090	1990
Witless Bay (sbs)	i	49°22'N/56°17'W 47°14'N/52°48'W	1,074 140	1990 1983
	1	77 17 14/52 70 44	140	1703
National Park Gros Morne	II	49°38'N/57°43'W	194,250	1973
Terra Nova	II	48°31'N/53°56'W	39,990	1973
Provincial Park			,	
Barachois Pond	Н	48°07'N/52°48'W	3,497	1961
Butter Pot	II	47°24'N/53°03'W	2,833	1964
Chance Cove	II	47°41'N/53°50'W	2,068	1974
La Manche	II	47°10'N/52°54'W	1,394	1966
Squires Memorial	П	49°21'N/57°13'W	1,574	1959
Stag Lake	II	48°50'N/58°03'W	1,278	1979
Wilderness Area				
Avalon	П	47°04'N/53°13'W	107,000	1986
Bay Du Nord	II	47°40'N/55°30'W	289,500	1990

Northwest Territories				
Migratory Bird Sanctuary				
Akimiski Island	IV	53°02'N/81°15'W	336,700	1941
Anderson River Delta	IV	69°42'N/129°00'W	108,300	1961
Banks Island No.1	IV	72°40'N/123°30'W	2,051,800	1961
Banks Island No.2	IV	74°00'N/1145'W	14,200	1961
Bylot Island	IV	73°13'N/78°39'W	1,087,810	1965
Cape Dorset	IV	64°15'N/76°00'W	25,900	1958
Dewey Soper	IV IV	66°10'N/73°30'W	815,900	1957
East Bay Harry Gibbons	IV	64°00'N/82°00'W 63°45'N/85°40'W	116,600 148,900	1959 1959
Kendall Island	IV	69°25'N/135°30'W	60,600	1959
McConnell River	IV	60°40'N/94°20'W	32,900	1960
Prince Leopold Island	IV	?/?	30,305	1991
Queen Maude Gulf	IV	67°00'N/100°30'W	6,278,200	1961
Seymour Island	IV	76°48'N/101°16'W	800	1954
National Park Reserve				
Auyuittuq	II	67°15'N/66°00'W	2,147,110	1976
Nahanni	II	61°35'N/125°53'W	476,560	1976
Northern Ellesmere Island	II	81°50'N/70°25'W	3,950,000	1982
National Wildlife Area				
Polar Bear Pass	I	75°43'N/98°40'W	81,000	1982
Territorial Park				
Blackstone	П	61°05'N/122°55'W	1,430	1982
Reid Lake	II	62°28'N/113°23'W	1,085	1975
Wildlife Sanctuary				
Bowman Bay	IV	65°30'N/73°40'W	107,900	1957
Thelon	IV	63°30'N/103°00'W	2,396,000	1927
Twin Islands	IV	53°18'N/80°00'W	142,500	1939
Nova Scotia				
Game Sanctuary				
Chignieto	IV	45°33'N/64°30'W	22,099	1937
Liscomb	IV	45°14'N/62°28'W	45,327	1928
Waverley	IV	44°47'N/63°36'W	5,698	1926
Migratory Bird Sanctuary				
Sable River	IV	43°56'N/60°00'W	2,350	1977
National Park				
Cape Breton Highlands	II	46°44'N/60°30'W	95,050	1936
Kejimkujik	H	44°20'N/65°20'W	40,370	1974
National Wildlife Area				
Boot Island	IV	45°08'N/64°16'W	144	1979
Chignecto River	IV	45°47'N/64°15'W	1,020	1980
Provincial Park				
Dollar Lake	II	44°56'N/63°20'W	1,193	1981
Wildlife Management Area				
Eastern Shore Islands	IV	44°51'N/62°15'W	11,767	1976
Musquodoboit Harbour Outer River Estuary	IV	44°44'N/63°07'W	1,200	1987
Scatarie Island	IV	46°00'N/59°44'W	1,555	1976
South Bight-Minas River Basin	IV	45°09'N/64°19'W	26,800	1987
Tobeatic	IV	44°12'N/65°22'W	49,213	1968

Ontario				
Conservation Authority Area				
Authority Forest	V	44°18'N/78°19'W	1,094	?
Belwood Lake (No. 43)	v	43°26'N/80°20'W	1,348	?
Conestogo Lake (No. 40)	v	43°42'N/80°44'W	2,348	?
Depot Lakes (No. 132)	v	44°32'N/76°43'W	1,000	?
Fanshawe (No. 21)	v	43°04'N/81°11'W	1,200	?
	v	44°09'N/81°22'W	7,300	?
Greenock Swamp	v	43°36'N/80°15'W	1,607	?
Guelph Lake (No. 38)	v	43°57'N/80°26'W	4,800	?
Luther Marsh (No. 44)	V	43°15'N/81°06'W	1,255	?
Wildwood (No. 22)	٧	43 13 1401 00 11	1,233	•
Crown Game Preserve		400 400 44004 51114	0.612	0
Brigden	IV	42°49'N/82°17'W	2,613	?
Chapleau	IV	48°00'N/83°30'W	811,054	?
Dumfries	IV	43°17'N/80°23'W	1,000	?
Geikie Island	IV	50°00'N/88°35'W	5,527	?
Himsworth	IV	46°10'N/79°25'W	2,659	?
Nipissing	IV	46°35'N/79°40'W	62,454	?
Shirley Bay	IV	45°22'N/75°54'W	1,849	?
Yarmouth	IV	42°43′N/81°09′W	1,318	?
Migratory Bird Sanctuary				
Fielding	IV	46°27'N/81°04'W	1,300	1952
Hanna Bay	IV	51°20'N/79°38'W	29,800	1939
Moose River	IV	51°20°N/80°25'W	1,450	1958
Upper Canada	IV	44°57'N/75°03'W	2,660	1961
••		·		
National Capital Commission Area	* 7	4590015155900151	1 (55	2
Carlsbad Springs	V	45°22'N/75°28'W	1,655	?
Mer Bleue	V	45°24'N/75°30'W	1,086	?
The Greenbelt	V	45°20'N/75°48'W	11,824	!
National Park				
Bruce Peninsula	II	45°16'N/81°40'W	26,630	1987
Georgian Bay Islands	II	44°55'N/79°55'W	2,530	1929
Point Pelee	II	41°58'N/82°32'W	1,550	1918
Pukaskwa	H	48°20'N/85°55'W	187,780	1978
National Wildlife Area				
Long Point	IV	42°37'N/80°15'W	3,250	1980
Nature Reserve				
		40°50'NI 10 4°20'NI	2 215	1005
Agassiz Peatlands	I	48°50'N/94°30'W	2,315	1985
Black Duck River	I	54°44'N/82°25'W	100,000	1970
Brent Crater	I	46°04'N/78°29'W	1,390	1893
Brule Harbour	I	47°49'N/84°55'W	1,274	1950
Cape Chaillon	I	47°44'N/84°57'W	1,948	1950
Centennial Lake	l T	45°13'N/76°53'W	3,830	1989
Coldspring Lake Watershed	I	45°51'N/78°48'W	5,396	1893
Gina Lake	I	48°19'N/85°05'W	1,323	1967
Greenleaf Creek Watershed	Ī	45°52'N/77°58'W	3,730	1893
Hailstorm Creek	I	45°42'N/78°29'W	1,092	1893
Johnston Herb	I	45°06'N/81°31'W	2,008	1989
Knife Creek	I	48°19'N/85°05'W	1,495	1967
Lower Agawa River	I	47°22'N/84°35'W	2,393	1950
Lower Sand River	I	47°42'N/84°47'W	1,150	1950
Minnitaki Kames	I	49°54'N/91°50'W	4,340	1989
Nadine Lake Hardwoods	I	45°57'N/78°44'W	1,105	1893
Nr Zone-1	I	44°30'N/80°03'W	1,000	1959
O'Conner	I	47°35'N/84°45'W	1,565	1950
Pantagruel Creek	I	49°47'N/89°26'W	2,200	1989

Petawawa Rapids	I	46°03'N/77°50'W	1,411	1893
Pigeon River Clay Plain	î	48°01'N/89°55'W	2,870	1989
Round Lake	î	45°30'N/80°05'W	4,620	1989
Site 416	i	54°47'N/82°22'W	,	1984
Site 421	Ī		9,300	
Tarn Lake	I	54°42'N/83°25'W	9,300	1984
Treeby Lake	I	45°48'N/77°42'W	1,004	1893
Trout Lake	I	47°52'N/84°49'W	1,005	1950
Wachi Creek		51°10'N/93°25'W	7,850	1988
Windigo Bay	I	55°14'N/84°34'W	50,000	1984
Wood Creek	I	50°10'N/88°47'W	8,300	1989
	I	55°41'N/86°02'W	50,000	1984
Provincial Park				
Abitibi-de-troyes	II	48°47'N/80°30'W	11,068	1985
Algonquin	IV	45°45'N/78°25'W	765,345	1893
Aubrey Falls	II	46°58'N/83°10'W	4,860	1985
Awenda	II	44°50'N/79°59'W	2,917	1975
Bigwind Lake	II	45°05'N/79°01'W	1,970	1985
Bon Echo	H	44°55'N/77°16'W	6,644	1971
Butler Lake Nature Reserve	I	49°42'N/92°43'W	3,400	1985
Cabot Head Nature Reserve	I	45°14'N/81°29'W	4,514	1985
Carillon	II	45°33'N/74°26'W	1,417	1966
Castle Creek Nature Reserve	I	48°12'N/90°04'W	1,075	1985
Chapleau-Nemegosenda River	ΙΪ	48°16'N/83°10'W	8,165	1973
Cranberry Lake Nature Reserve	I	48°52'N/94°21'W	2,800	1985
Dana-Jowsey Lakes	v	?/?	2,538	1989
Esker Lakes	ĬĬ	48°20'N/79°53'W	3,237	1957
Fathom Five	II	45°16'N/81°43'W	9,976	1972
Fawn River	V	?/?	12,140	1989
	v			
French River		?/?	51,120	1989
Fushimi Lake	II	49°49'N/83°54'W	5,294	1979
Greenwater	II	49°13'N/81°17'W	5,350	1957
Grundy Lake	II	45°57'N/80°32'W	2,554	1959
Halfway Lake	II	46°55'N/81°39'W	4,730	1980
Ivanhoe Lake	II	48°09'N/82°32'W	1,589	1957
Kabitotikwia River Nature Reserve	I	49°42'N/89°05'W	1,965	1985
Kashabowie	II	48°41'N/90°21'W	2,055	1985
Kawartha Highlands	IV	?/?	1,800	1989
Kesagami Wilderness	II	50°25'N/80°10'W	55,977	1983
Kettle Lakes	II	48°34'N/80°52'W	1,261	1957
Killarney Wilderness	II	46°08'N/81°25'W	48,500	1964
Killbear	II	45°21'N/80°11'W	1,756	1971
Kopka River	V	?/?	16,200	1989
La Cloche	II	46°07'N/82°02'W	7,448	1985
La Verendrye River	V	?/?	18,335	1989
Lady Evelyn Smoothwater	II	47°23'N/80°30'W	72,400	1983
Lake Nipigon	II	49°29'N/88°07'W	1,458	1960
Lake Of The Woods	II	49°06'N/94°33'W	12,900	1967
Lake Superior	IV	47°35'N/84°45'W	155,659	1950
Larder River	П	47°56'N/79°39'W	2,500	1985
Little Abitibi	ΙV	?/?	20,000	1985
Little Current River	v	?/?	9,930	1989
Livingstone Point Nature Reserve	I	49°55'N/88°11'W	1,800	1985
Lola Lake Nature Reserve	I	49°48'N/92°33'W	6,572	1985
	V	?/?	1,200	1989
Lower Madawaska River	II	4424'N/81°29'W	1,204	1975
MacGregor Point	II	4737'N/80°24'W	1,427	1985
Makobe-grays River	I	4824'N/90°10'W	2,615	1985
Matawin River Nature Reserve	II		3,258	1965
Mattawa River		4618'N/79°05'W	36,740	1970
Michipicoten Island	II	4745'N/85°45'W 4825'N/83°34'W	44,061	1963
Missinaibi	II	4635'N/82°42'W	2,883	1973
Mississagi	11	4033 1402 42 11	2,000	1713

Prince Edward Island	II	46°31'N/63°28'W	2,590	1937
National Park				
Prince Edward Island	•	10 12 1401 33 44	0,799	
St. Edmunds	IV	45°12'N/81°35'W	1,276 6,799	?
Point Petre	IV	43°52'N/77°09'W	1,457	?
Mountain	IV	43°57'N/80°26'W 45°02'N/75°30'W	5,666	?
Luther Marsh	IV IV	43°30'N/81°25'W	2,100	?
Camden Lake Hullett	IV IV	44°25'N/76°52'W	1,052	?
	73.7	44905151777450111	4.0.50	
Wildlife Area	1	JJ 07 1402 J7 44	30,320	1970
Cape Henrictta-Marie	I	55°07'N/82°37'W	58,320	1970
Wilderness Area			.,	
Woodland Caribou Wilderness	ΪΪ	51°00'N/94°45'W	450,000	1983
Winnange Lake	II	49°47'N/93°41'W	4,745	1985
Winisk River	II	53°00'N/86°25'W	173,530	1963
White Lake	II	48°42'N/85°40'W	1,726	1963
West Bay Nature Reserve	I	49°54'N/88°56'W	1,545 1,120	1939
Wasaga Beach	II	46°48'N/80°45'W 44°30'N/80°03'W	2,700	1985 1959
Wanapitei	II	47°29'N/82°15'W	8,806	1973
Wakami Lake	II	50°35'N/89°35'W	155,000	1983
Upper Madawaska River Wabakimi Wilderness	V II	?/?	1,085	1989
Turtle River	V	?/?	40,052	1989
The Shoals	II	47°54'N/83°50'W	10,644	1970
The Pinery	II	43°15'N/81°51'W	2,533	1957
Sturgeon River	V	?/?	3,350	1989
Steel River	V	?/?	11,240	1989
South Bay	II	46°08'N/79°36'W	1,525	1985
Solace	V	?/?	5,943	1989
Slate Islands	II	48°20'N/87°00'W	6,570	1985
Silver Falls	II	48°41'N/89°36'W	3,261	1985
Silent Lake	II	44°55'N/78°04'W	1,450	1977
Sibley	ĬĬ	48°26'N/88°47'W	24,435	1950
Severn River	V	20 39 18/87 41 W	82,960	1989
Sandbar Lake Sedgman Lake Nature Reserve	I	49°28'N/91°34'W 50°39'N/87°41'W	5,083 5,710	1970 1985
Sandbanks Sandbar Lake	II II	43°55'N/77°16'W	1,509	1970
Samuel De Champlain	II	46°18'N/78°52'W	2,550	1967
Sable Islands Nature Reserve	I	48°54'N/94°38'W	1,980	1985
Rondeau	II	42°17'N/81°51'W	3,254	1894
Restoule	II	46°04'N/79°47'W	1,200	1963
Rene Brunelle	II	49°28'N/82°09'W	2,964	1957
Quetico Wilderness	II	48°30'N/91°30'W	475,819	1950
Quetico	II	48°30'N/91°30'W	475,819	1950
Polar Bear	II	54°15'N/82°30'W	2,408,700	1970
Pipestone River	V	?/?	97,375	1989
Petroglyphs	ĬĬ	44°37'N/78°03'W	1,555	1976
Opasquia Wilderness Otoskwin-Attawapiskat River	V	53°33'N/93°05'W ?/?	473,000 82,569	1989
Ojibway	II	50°00'N/92°08'W	2,630	1963 1983
Obatanga	II	48°20'N/85°05'W	9,409	1967
Obabika River	V	?/?	17,000	1989
Niagara Escarpment	V	44°09'N/80°21'W	1,900	1985
Neys	H	48°45'N/86°35'W	3,445	1965
Nagagamisis	II	49°27'N/84°42'W	8,131	1957
Nagagami Lake Nature Reserve	Ï	49°26'N/84°58'W	1,650	1985
Murphy's Point	II	44°47'N/76°13'W	1,240	1967
Mississagi River		7/10/1/02/1/ 1	17.017	17/7
Mississagi Delta Nature Reserve	I II	46°11'N/83°04'W 47°16'N/82°17'W	2,395 19,814	1985 1974

Lac-Malakisis					
Malpeque Bay River Wetlands	Wildlife Management Area				
Duebec   Cological Reserve   Be Brion		IV	46°32'N/63°47'W	24 440	1000
Berion			10 32 1 103 17 11	24,440	1900
Ile Brion					
JClovis-Laflamme		Y	47040151/(1020151	650	400-
Judith-De Brésoles					
Lac-Malakisis					
Louis-Babel   I   S1'27'N/68'41'W   23,540   199     Rolland-Germain   I   46'39'N/76'05'W   1,370   199     Forest Education Centre     Laurentides   IV   46'03'N/74'28'W   1,950   198     Macpès   IV   46'17'N/68'30'W   1,950   198     Outaouais   IV   45'44'N/75'16'W   1,975   198     Pallisades   IV   47'33'N/69'29'W   3,424   197     Forest Station     Duchesnay   IV   47'33'N/69'29'W   3,424   197     Forest Training and Research Centre     Comeau   IV   49'13'N/68'26'W   3,190   199     Harricana   IV   48'46'N/77'49'W   2,128   199     Mariban   IV   47'27'N/72'42'W   1,686   199     Mailhot   IV   47'27'N/72'42'W   1,686   199     Mont-Saint-Hilaire   IV   45'34'N/35'6'W   3,465   198     Mailhot   IV   47'16'N/71'10'W   1,000   195     Montmorency   IV   46'35'N/74'56'W   3,465   198     Mousseau   IV   46'35'N/74'56'W   3,465   198     Migratory Bird Sanctuary   IV   48'22'N/71'14'W   2,730   199     La la Brume   IV   50'02'N/60'03'W   1,118   198     Migratory Bird Sanctuary   Baie des Loups   IV   50'02'N/60'03'W   1,134   191     Ile aux Basques   IV   48'07'N/69'11'W   4,450   192     Ile Bonaventure et Rocher de Percé   IV   48'72'N/73'50'W   1,100   197     Ile Saint-Maric   IV   45'34'N/75'57'W   34,400   193     Ile Bonaventure et Rocher de Percé   IV   48'73'N/75'50'W   1,100   197     Ile Saint-Maric   IV   45'34'N/75'57'W   34,400   193     Ile Boain-Maric   IV   45'34'N/75'57'W   34,400   193     Ile Saint-Magica   IV   50'01'N/60'11'W   4,450   192     Ile Saint-Magica   IV   50'01'N/60'11'W   4,500   192     Ile Saint-Magica   IV   50'01'N/60'11'W   4,500   192     Ile Saint-Magica   IV   50'01'N/60'11'W   4,500   193     National Wildlife		_			1992
Rolland-Germain I 46/39'N/76'05'W 1,370 199 Tantaré I 47'04'N/71'32'W 1,450 1978 Forest Education Centre  Laurentides IV 46'03'N/74'28'W 1,732 1988 Macpès IV 48'17'N/88'30'W 1,950 1988 Outsouais IV 45'44'N/75'16'W 1,975 Parke IV 47'53'N/69'59'W 2,656 1977 Parke IV 47'33'N/69'29'W 3,424 1978 Forest Station Duchesnay IV 7/7 9,000 1988 Forest Training and Research Centre  Comeau IV 49'13'N/68'26'W 3,190 1999 Harricana IV 48'46'N/77'49'W 2,128 1999 Macpès IV 48'18'N/88'32'W 2,576 1988 Mailhot IV 47'27'N/72'42'W 1,686 1999 Mont-Saint-Hilaire IV 45'33'N/3'10'W 1,100 1956 Montorency IV 47'16'N/71'10'W 6,665 1989 Montescau IV 46'36'N/75'48'W 1,281 1999 Montescau IV 46'36'N/75'48'W 1,281 1999 Sicotte IV 46'36'N/75'48'W 1,281 1999 Sicotte IV 46'36'N/75'48'W 1,281 1999 Walfe-de-la-Matapédia IV 48'22'N/67'0'W 1,118 1985 Migratory Bird Sanctuary Baie des Loups IV 50'02'N/60'03'W 4,000 1922 Baie aux Basques IV 48'02'N/76'0'W 1,118 1985 Migratory Bird Sanctuary Baie des Loups II 6 Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,000 1922 II 6 Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1991 II 6 als Brume IV 50'01'N/60'11'W 4,450 1922 II 6 Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1991 II 6 Saint-Marie IV 50'04'N/59'48'W 4,500 1922 II 6 Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1991 II 6 Saint-Marie IV 50'04'N/59'48'W 4,500 1922 II 6 Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1991 II 6 Saint-Marie IV 50'04'N/59'48'W 4,500 1922 II 6 Bonaventure et Rocher de Percé IV 48'33'N/75'57'W 34,400 1937 National Capital Commission Area Parc de la Gatineau II 45'34'N/75'57'W 34,400 1937 National Wildlife Area Réserve de Cap Tourmente IV 47'04'N/70'46'W 2,398 1978 Lac St-Francois IV 45'02'N/74'27'W 1,347 1978 National Wildlife Area Réserve de Cap Tourmente IV 47'04'N/70'46'W 2,398 1978 Lac St-Francois IV 45'02'N/74'27'W 1,347 1978					
Tantaré 1 47'04'N/T1'32'W 1,450 1977  Forest Education Centre  Laurentides IV 46'03'N/T4'28'W 1,732 1988 Macpès IV 48'17'N/68'30'W 1,950 1983 Outaouais IV 45'44'N/75'16'W 1,975 1983 Pallisades IV 47'33'N/69'29'W 3,424 1974  Forest Station Duchesnay IV 9,72 9,000 1983  Forest Station Duchesnay IV 9,72 9,000 1983  Forest Training and Research Centre  Comeau IV 48'16'N/71'49'W 2,128 1999 Harricana IV 48'16'N/71'49'W 2,128 1999 Harricana IV 48'16'N/71'49'W 2,128 1999 Mallbot IV 47'23'N/68'26'W 2,576 1988 Mallhot IV 47'27'N/72'42'W 1,686 1993 Mont-Saint-Hilaire IV 45'33'N/68'19'W 1,100 1953 Mont-Saint-Hilaire IV 45'33'N/73'10'W 1,100 1953 Montsocouche IV 46'36'N/75'48'W 1,281 1999 Sicotte IV 48'12'N/71'14'W 2,730 1944 Migratory Bird Sanctuary  Baie des Loups IV 50'02'N/60'03'W 4,000 1922 Boatswain Bay IV 51'50'N/8'55'W 1,700 1944 Ile als Brume IV 50'01'N/60'11'W 4,450 1922 Ile Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1919 Ile als Bragues IV 48'03'N/55'5'W 1,700 1942 Ile Bonaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1919 Ile Saint-Marie IV 50'01'N/69'11'W 4,450 1922 Ile Saint-Marie IV 50'01'N/69'11'W 1,100 1953 Watshishou IV 50'11'N/63'05'W 1,100 1952 Watshishou IV 50'11'N/63'05'W 1,100 1953 Watshishou IV 50'11'N/63'05'W 1,100 1953 Watshishou IV 50'11'N/63'05'W 1,200 1952 Watshishou IV 50'11'N/63'05'W 1,200 1952 Watshishou IV 50'11'N/63'05'W 1,200 1952 Watshishou IV 50'11'N/63'05'W 1,340 1953 Watshishou IV 50'11'N/64'W 2,398 1958 Lac St-F					
Forest Education Centre					
Laurentides		1	4/°04′N//1°32′W	1,450	1978
Macpès   IV   48"17"N/68"30"W   1,950   1988					
Outaouais					1980
Pallisades IV 47'53'N/69'59'W 2,656 1977 Parke IV 47'53'N/69'29'W 3,424 1977 Forest Station  Duchesnay IV 2/7 9,000 1985  Forest Training and Research Centre  Comeau IV 49'13'N/68'26'W 3,190 1995 Harricana IV 48'46'N/77'49'W 2,128 1995 Mailhot IV 47'27'N/72'42'W 1,686 1999 Mont-Saint-Hilaire IV 45'33'N/31'0'W 1,100 1955 Mousseau IV 46'35'N/74'56'W 3,465 1999 Simoncouche IV 47'16'N/71'10'W 6,665 1985 Sicotte IV 46'35'N/74'56'W 3,465 1999 Simoncouche IV 46'35'N/74'56'W 3,465 1999 Simoncouche IV 48'12'N/71'14'W 2,730 1990 Vallée-de-la-Matapédia IV 48'22'N/67'01'W 1,118 1985  Migratory Bird Sanctuary  Baie des Loups IV 50'02'N/60'03'W 4,000 1922 Boatswain Bay IV 50'02'N/60'03'W 4,000 1922 Boatswain Bay IV 50'01'N/60'11'W 4,450 1922 Ile Banaventure et Rocher de Percé IV 48'32'N/64'13'W 1,340 1912 Ile Banaventure et Rocher de Percé IV 48'32'N/69'14'W 1,000 1922 Ile Bonaventure et Rocher de Percé IV 48'32'N/69'14'W 1,000 1922 Ile Bonaventure et Rocher de Percé IV 48'32'N/69'14'W 1,000 1922 Ile Bonaventure et Rocher de Percé IV 48'32'N/69'14'W 1,000 1922 Ile Bonaventure et Rocher de Percé IV 48'32'N/69'14'W 1,000 1922 Ile Saint-Marie IV 50'04'N/59'48'W 2,550 1986 Saint-Augustin IV 50'04'N/59'48'W 2,550 1986 Saint-Augustin IV 50'01'N/63'05'W 11,200 1922  National Park  Forillon II 48'50'N/64'25'W 24,040 1974 La Maurcie II 46'45'N/73'00'W 54,390 1923 National Wildlife Area Réserve de Cap Tourmente IV 47'04'N/70'46'W 2,398 1976 Lar Carlet IV 45'02'N/74'27'W 1,347 1976 Nature Park Forêt-Ouareau V 46'15'N/74'09'W 14,100					1982
Parke IV 47*33*N/69*29*W 3,424 1977  Forest Station  Duchesnay IV 9,7 9,000 1983  Forest Training and Research Centre  Comeau IV 49*13*N/68*26*W 3,190 1993  Harricana IV 48*46*N/77*49*W 2,128 1993  Macpès IV 48*18*N/68*32*W 2,576 1988  Mailhot IV 47*27*N/72*42*W 1,686 1993  Monts-Saint-Hilaire IV 45*33*N/73*10*W 1,100 1953  Mousseau IV 46*35*N/74*56*W 3,465 1983  Mousseau IV 46*35*N/74*56*W 3,465 1993  Sicotte IV 46*35*N/74*56*W 1,281 1993  Sicotte IV 46*35*N/74*56*W 1,281 1993  Vallée-de-la-Matapédia IV 48*22*N/67*01*W 1,118 1983  Migratory Bird Sanctuary  Baie des Loups IV 50*02*N/60*03*W 4,000 1922  Baie tas Days IV 50*02*N/60*03*W 4,000 1922  Baie tas Days IV 50*02*N/60*03*W 4,000 1922  Bile aux Basques IV 50*01*N/60*11*W 4,450 1922  Ile aux Basques IV 48*07*N/69*14*W 1,000 1927  Ile Bonaventure et Rocher de Percé IV 48*32*N/64*13*W 1,340 1915  Iles Saint-Marie IV 50*01*N/78*50*W 1,100 1973  Iles Saint-Marie IV 50*01*N/78*39*W 2,850 1986  Saint-Augustin IV 50*01*N/78*39*W 5,300 1922  National Capital Commission Area  Parc de la Gatineau II 45*34*N/75*57*W 34,400 1935  National Park  Forillon II 48*50*N/64*25*W 24,040 1974  Archipel Mingan II 50*13*N/63*37*W 15,070 1984  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area  Réserve de Cap Tourmente IV 47*04*N/70*46*W 2,398 1978  National Wildlife Area					1982
Forest Station   Duchesnay   IV   9/7   9,000   1982				2,656	1972
Duchesnay		IV	47°33'N/69°29'W	3,424	1974
Comeau					
Comeau		IV	?/?	9,000	1982
Harricana					
Macpès         IV         48°18'N/68'32'W         2,576         1988'           Mailhot         IV         47'27'N/72'42'W         1,686         1995'           Mont-Saint-Hilaire         IV         45'33'N/73'10'W         1,100         1956'           Montmorency         IV         45'33'N/73'10'W         1,100         1956'           Mousseau         IV         46'35'N/75'48'W         3,465         1996'           Sicotte         IV         46'36'N/75'48'W         1,281         1996'           Simoncouche         IV         48'12'N/11'4W         2,730         1996'           Vallée-de-la-Matapédia         IV         48'12'N/11'4W         2,730         1996'           Vallée-de-la-Matapédia         IV         48'12'N/11'4W         2,730         1996'           Vallée-de-la-Matapédia         IV         48'12'N/11'4W         2,730         1996'           Migratory Bird Sanctuary         Baie des Loups         IV         48'12'N/11'4W         2,730         1996'           Baie des Loups         IV         50'02'N/60'03'W         4,000         1922'         1920'           Baie des Loups         IV         51'03'N/60'03'W         4,000         1922'         1922'         1920'         <			· ·		1991
Mailhot         IV         47°27'N/72'42'W         1,686         1990           Mont-Saint-Hilaire         IV         45°33'N/73'10'W         1,100         1955           Montmorency         IV         47°16'N/71'10'W         6,665         1987           Mousseau         IV         46°35'N/74'56'W         3,465         1990           Sicotte         IV         46°35'N/75'56'W         3,465         1990           Simoncouche         IV         46°35'N/75'48'W         1,281         1990           Vallée-de-la-Matapédia         IV         48°12'N/71'14'W         2,730         1990           Vallée-de-la-Matapédia         IV         48°22'N/67'01'W         1,118         1988           Migratory Bird Sanctuary         Baie des Loups         IV         50'02'N/60'03'W         4,000         1922           Boatswain Bay         IV         50'02'N/60'03'W         4,000         1922           Boatswain Bay         IV         50'02'N/80'03'W         4,000         1922           Ile aux Basques         IV         50'01'N/80'11'W         4,450         1922           Ile Bonaventure et Rocher de Percé         IV         48'07'N/69'14'W         1,000         1927           Iles de la Paix <t< td=""><td></td><td></td><td>48°46'N/77°49'W</td><td>2,128</td><td>1992</td></t<>			48°46'N/77°49'W	2,128	1992
Mont-Saint-Hilaire	•		48°18'N/68°32'W	2,576	1989
Montmorency         IV         47°16′N/71°10′W         6,665         198'           Mousseau         IV         46°35′N/74°56′W         3,465         1996'           Sicotte         IV         46°36′N/75°48′W         1,281         1990'           Simoncouche         IV         48°12′N/71°14′W         2,730         1990'           Vallée-de-la-Matapédia         IV         48°22′N/67°01′W         1,118         1985'           Migratory Bird Sanctuary         Baie des Loups         IV         50°02′N/60°03′W         4,000         1925'           Boatswain Bay         IV         51°50′N/78°55′W         17,700         194'           Ile a Brume         IV         50°01′N/60°11′W         4,450         1925'           Ile aux Basques         IV         48°07′N/69°14′W         1,000         1925'           Ile Bonaventure et Rocher de Percé         IV         48°32′N/64°13′W         1,340         1915'           Iles de la Paix         IV         45°21′N/73°50′W         1,100         1975'           Iles de la Paix         IV         45°21′N/73°50′W         1,100         1975'           Iles Saint-Augustin         IV         50°41′N/93°48′W         4,500         1925'           Saint-Augustin					1991
Mousseau			45°33'N/73°10'W		1958
Sicotte	-		*	,	1987
Simoncouche				•	1990
Vallée-de-la-Matapédia         IV         48°22'N/67'01'W         1,118         1988           Migratory Bird Sanctuary         Baie des Loups         IV         50°02'N/60°03'W         4,000         1925           Boatswain Bay         IV         50°02'N/78°55'W         17,700         1941           Ile à la Brume         IV         50°01'N/60°11'W         4,450         1925           Ile aux Basques         IV         48°07'N/69°14'W         1,000         1927           Ile Bonaventure et Rocher de Percé         IV         48°32'N/64°13'W         1,340         1915           Iles de la Paix         IV         45°21'N/73°50'W         1,100         1977           Iles de la Paix         IV         45°21'N/73°50'W         1,100         1977           Iles de la Paix         IV         50°04'N/59°48'W         4,500         1922           Nicolet         IV         46°13'N/72°38'W         2,850         1986           Saint-Augustin         IV         51°13'N/58°39'W         5,300         1922           Watshishou         IV         50°11'N/63°05'W         11,200         1925           National Capital Commission Area         II         45°34'N/75°57'W         34,400         1937           La					1990
Migratory Bird Sanctuary   Baie des Loups   IV   50°02'N/60°03'W   4,000   1925					1990
Baie des Loups	Vallée-de-la-Matapédia	IV	48°22'N/67°01'W	1,118	1989
Boatswain Bay					
Ile à la Brume	Baie des Loups		50°02'N/60°03'W		1925
Ile aux Basques	Boatswain Bay	IV	51°50'N/78°55'W	17,700	1941
Ile Bonaventure et Rocher de Percé   IV   48°32'N/64°13'W   1,340   1919   19	Ile à la Brume	ΙV	50°01'N/60°11'W	4,450	1925
Iles de la Paix	Ile aux Basques	IV	48°07'N/69°14'W	1,000	1927
Iles Saint-Marie	Ile Bonaventure et Rocher de Percé	IV	48°32'N/64°13'W	1,340	1919
Iles Saint-Marie	Iles de la Paix	IV	45°21'N/73°50'W	1,100	1972
Nicolet         IV         46°13'N/72°38'W         2,850         1986           Saint-Augustin         IV         51°13'N/58°39'W         5,300         1925           Watshishou         IV         50°11'N/63°05'W         11,200         1925           National Capital Commission Area         Parc de la Gatineau         II         45°34'N/75°57'W         34,400         1937           National Park         Forillon         II         48°50'N/64°25'W         24,040         1976           La Mauricie         II         46°45'N/73°00'W         54,390         1977           Archipel Mingan         II         50°13'N/63°37'W         15,070         1984           National Wildlife Area         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         Forêt-Ouareau         V         46°15'N/74°09'W         14,100         2000	Iles Saint-Marie	IV	50°04'N/59°48'W		1925
Saint-Augustin         IV         51°13'N/58°39'W         5,300         1925           Watshishou         IV         50°11'N/63°05'W         11,200         1925           National Capital Commission Area         Parc de la Gatineau         II         45°34'N/75°57'W         34,400         1937           National Park         Forillon         II         48°50'N/64°25'W         24,040         1974           La Mauricie         II         46°45'N/73'00'W         54,390         1976           Archipel Mingan         II         50°13'N/63°37'W         15,070         1984           National Wildlife Area         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         Forêt-Ouareau         V         46°15'N/74°09'W         14,100         2	Nicolet	IV	46°13'N/72°38'W		1986
Watshishou         IV         50°11′N/63°05′W         11,200         1925           National Capital Commission Area         II         45°34′N/75°57′W         34,400         1937           National Park         II         48°50′N/64°25′W         24,040         1974           La Mauricie         II         46°45′N/73°00′W         54,390         1977           Archipel Mingan         II         50°13′N/63°37′W         15,070         1984           National Wildlife Area         IV         47°04′N/70°46′W         2,398         1978           Lac St-Francois         IV         45°02′N/74°27′W         1,347         1978           Nature Park         Forêt-Ouareau         V         46°15′N/74°09′W         14,100         3					1925
Parc de la Gatineau       II       45°34'N/75°57'W       34,400       1937         National Park       Forillon       II       48°50'N/64°25'W       24,040       1974         La Mauricie       II       46°45'N/73°00'W       54,390       1977         Archipel Mingan       II       50°13'N/63°37'W       15,070       1984         National Wildlife Area       Réserve de Cap Tourmente       IV       47°04'N/70°46'W       2,398       1978         Lac St-Francois       IV       45°02'N/74°27'W       1,347       1978         Nature Park       Forêt-Ouareau       V       46°15'N/74°09'W       14,100       23					1925
Parc de la Gatineau       II       45°34'N/75°57'W       34,400       1937         National Park       Forillon       II       48°50'N/64°25'W       24,040       1974         La Mauricie       II       46°45'N/73°00'W       54,390       1977         Archipel Mingan       II       50°13'N/63°37'W       15,070       1984         National Wildlife Area       Réserve de Cap Tourmente       IV       47°04'N/70°46'W       2,398       1978         Lac St-Francois       IV       45°02'N/74°27'W       1,347       1978         Nature Park       Forêt-Ouareau       V       46°15'N/74°09'W       14,100       23	National Capital Commission Area				
Forillon         II         48°50'N/64°25'W         24,040         1976           La Mauricie         II         46°45'N/73°00'W         54,390         1977           Archipel Mingan         II         50°13'N/63°37'W         15,070         1984           National Wildlife Area         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         Forêt-Ouareau         V         46°15'N/74°09'W         14,100         23	•	II	45°34'N/75°57'W	34,400	1937
Forillon         II         48°50'N/64°25'W         24,040         1976           La Mauricie         II         46°45'N/73°00'W         54,390         1977           Archipel Mingan         II         50°13'N/63°37'W         15,070         1984           National Wildlife Area         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         Forêt-Ouareau         V         46°15'N/74°09'W         14,100         23	National Park				
La Mauricie       II       46°45'N/73'00'W       54,390       1977         Archipel Mingan       II       50°13'N/63°37'W       15,070       1984         National Wildlife Area       IV       47°04'N/70°46'W       2,398       1978         Lac St-Francois       IV       45°02'N/74°27'W       1,347       1978         Nature Park       Forêt-Ouareau       V       46°15'N/74°09'W       14,100       3		II	48°50'N/64°25'W	24.040	1974
Archipel Mingan       II       50°13′N/63°37′W       15,070       1984         National Wildlife Area       Réserve de Cap Tourmente       IV       47°04′N/70°46′W       2,398       1978         Lac St-Francois       IV       45°02′N/74°27′W       1,347       1978         Nature Park       Forêt-Ouareau       V       46°15′N/74°09′W       14,100       3					
National Wildlife Area           Réserve de Cap Tourmente         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         V         46°15'N/74°09'W         14,100         3           Forêt-Ouareau         V         46°15'N/74°09'W         14,100         3				•	1984
Réserve de Cap Tourmente         IV         47°04'N/70°46'W         2,398         1978           Lac St-Francois         IV         45°02'N/74°27'W         1,347         1978           Nature Park         V         46°15'N/74°09'W         14,100         27           Forêt-Ouareau         V         46°15'N/74°09'W         14,100         27		**	30 X3 X 1,02 37 1.	20,070	2,0,
Lac St-François       IV       45°02'N/74°27'W       1,347       1978         Nature Park       V       46°15'N/74°09'W       14,100       3         Forêt-Ouareau       V       46°15'N/74°09'W       14,100       3	•	13.7	47°04'N1/70°46'N1	2 200	1079
Nature Park           Forêt-Ouareau         V         46°15'N/74°09'W         14,100         3	•				1978
Forêt-Ouareau V 46°15'N/74°09'W 14,100					
Total Oddieda		V	46°15'N/74°09'W	14.100	?
Tialies-Offices-uc-la-Kivicic-iviatoaic					?
Massif-de-la-Petite-Rivière-Saint-François V 47°18'N/70°34'W 4,400					?
Wassit-de-la-redic-Nivicio-saint-rangois					1968
Mont-Sanito-Allite 1703 1970 30 11 7,700 1700	Mont-Same-Ame	•	., 55,4,550 ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,00

Provincial Park				
Aiguebelle	II	48°30'N/78°45'W	24,170	1985
Bic	II	48°22'N/68°43'W	3,320	1984
Frontenac	II	45°50'N/71°10'W	15,530	1987
Gaspésie	II	48°56'N/66°00'W	80,200	1981
Grands Jardins	II	47°40'N/70"50'W	31,000	1981
Jacques Cartier	II	47°20'N/71°15'W	67,060	1981
Mont-Orford	H	45°25'N/72°15'W	5,837	1980
Mont-Tremblant	II	46°30'N/74°30'W	149,000	1981
Oka	II	45°30'N/73°58'W	2,370	1963
Pointe-taillon	II	48°42'N/72°00'W	9,220	1985
Saguenay	II	48°20'N/70°18'W	28,360	1983
Yamaska	II	46°06'N/72°56'W	1,290	1983
Wildlife Sanctuary				
Aiguebelle	IV	48°30'N/78°45'W	3,950	1945
Ashuapmushuan	IV	49°10'N/73°46'W	448,700	1946
Assinica	IV	50°30'N/75°16'W	888,500	1961
Baie Trinité	V	49°25'N/67°18'W	35,600	1974
Baldwin	IV	48°41'N/66°01'W	22,900	1974
Cap-chat	IV	49°05'N/66°35'W	12,100	1964
Chics-chocs	IV	49°05'N/65°50'W	112,600	1949
Duchenier	IV	48°10'N/68°40'W	27,000	1977
Duchesnay	V	46°54'N/71°38'W	8,800	1972
Dunière	IV	48°45'N/66°41'W	55,300	1972
Eastmain	V	45°18'N/72°19'W	434,400	1976
Fort George	V	54°15'N/78°00'W	1,816,600	1976
Fort Rupert	V	51°30'N/78°45'W	1,124,000	1976
Frontenac	IV	45°50'N/71°10'W	11,900	1978
Grande-Ile	IV	46°07'N/73°01'W	1,025	1992
Ile Bonaventure	V	48°30'N/64°10'W	400	1971
Ile D'anticosti	IV	49°48'N/64°20'W	30,300	1974
Iles aux Grues, Dune, L'oignon, P.cochon	V	47°04'N/70°33'W	2,500	1977
Intowin	V	56°15'N/67°00'W	8,800	1976
Kipawa	V	47°00'N/78°50'W	463,600	1950
La Verendrye	IV	48°00'N/76°00'W	1,361,000	1939
Lacs Albanel, Mistassini & Waconichi	IV	50°00'N/75°00'W	1,640,000	1953
Laurentides	IV	47°00'N/72°00'W	793,400	1895
Mastigouche	IV	46°33'N/73°41'W	157,400	1971
Matane	IV	48°44'N/66°55'W	128,400	1962
Mistassini	V	51°30'N/73°15'W	1,787,000	1953
Nemiscau	V	51°25'N/76°40'W	233,800	1976
Nouveau Comptoir	V	53°00'N/78°00'W	752,100	1976
Papineau Labelle	IV	45°55'N/75°25'W	166,700	1971
Parke	V	47°37'N/69°32'W	12,000	1961
Petite Nation	V	45°35'N/75°06'W	25,000	1934
Plaisance	IV	45°37'N/75°07'W	2,600	1978
Pointe-taillon	V	48°46'N/72°03'W	7,500	1965
Port Daniel	IV	48°17'N/64°55'W	5,700	1953
Poste de la Baleine	IV	46°42'N/71°53'W	77,400	1968
Rimouski	V	55°17'N/77°45'W	535,400	1976
	IV	48°03'N/68°15'W	73,500	1958
Rivière Cascapedia Rivière Matamec	IV	48°09'N/65°51'W	2,000	1982
Rivière Matane	V	50°17'N/65°58'W	103,600	1970
	IV	48°45'N/67°00'W	1,400	1972
Rivière Matapedia Rivière Petite Cascapedia	IV	48°11'N/67°09'W	1,000	1974
Rivière Port-Daniel	IV	48°11'N/65°50'W	1,700	1945
Rouge-Mattawin	IV	48°18'N/64°55'W	3,600	1948
Saint-Maurice	IV	46°40'N/74°32'W	139,400	1935
Sept Iles-port Cartier	IV	47°05'N/73°15'W	78,200	1963
Waswanipi	IV	50°30'N/67°12'W	642,300	1965
Tr sacreani pa	IV	51°00'N/76°30'W	847,000	1976

Saskatchewan				
Game Preserve				
Berube Lake	IV	53°29'N/106°57'W	1,554	1953
Candle Lake	IV	54°09'N/105°34'W	82,100	1985
Crystal Beach Lake	IV	51°41'N/107°34'W	7,770	1946
Dafoeal	IV	51°46'N/104°31'W	1,295	1951
McLaren Lake	IV	50°18'N/109°54'W	1,036	1953
Melville	IV	50°57'N/102°51'W	1,295	1939
Outlook	IV	51°35'N/107°05'W	3,108	1953
Scentgrass Lake	IV	52°57'N/108°09'W	1,360	1948
Squaw Rapids	IV	53°40'N/103°22'W	3,040	1985
Wascana Willow Bunch	IV	50°25'N/104°34'W	1,165	1941
Wood Moutain	IV	49°28'N/105°35'W	1,036	1956
	IV	49°18'N/106°16'W	3,885	1949
Migratory Bird Sanctuary				
Basin and Middle Lake	IV	52°33'N/105°10'W	8,702	1925
Duncairn Reservoir	IV	52°02'N/108°06'W	1,546	1948
Last Mountain Lake	IV	51°22'N/105°12'W	4,740	1887
Lenore Lake	IV	52°30'N/105°00'W	8,830	1925
Murray Lake	IV	53°03'N/108°17'W	1,165	1948
Old Wives Lake	IV	50°06'N/106°00'W	26,060	1925
Opuntia Lake	IV	51°48'N/108°35'W	1,395	1952
Redberry Lake	IV	52°42'N/107°10'W	6,395	1925
National Park				
Prince Albert	II	53°57'N/106°22'W	387,464	1927
National Park Reserve				
Grasslands	II	49°14'N/107°43'W	90,000	1988
National Wildlife Area				
Last Mountain Lake Coop	IV	51°22'N/105°12'W	15,602	1989
Prairie	IV	51°50'N/107°15'W	2,949	1977
Stalwart	IV	51°15'N/105°25'W	1,525	1969
Protected Area				
Brocklebank Hill	II	52°38'N/101°47'W	1,295	1992
Waskwei River	III	53°34'N/101°46'W	1,093	1964
Provincial Park				
Athabasca Sand Dunes Wilderness	I	59°03'N/108°40'W	192,500	1992
Buffalo Pound	V	50°35'N/105°25'W	1,927	1963
Candle Lake	V	53°47'N/105°19'W	7,874	1986
Clearwater River Wilderness	I	56°42'N/109°59'W	224,035	1986
Cypress Hills	II	49°45'N/109°40'W	18,351	1931
Danielson	V	51°16'N/106°50'W	2,153	1971
Douglas	II	51°03'N/106°28'W	6,144	1973
Duck Mountain	II	51°45'N/101°50'W	26,159	1931
Good Spirit Lake	II	51°35'N/102°55'W	1,971	1931
Green-Water Lake	II	52°30'N/103°35'W	20,720	1932
Lac La Ronge	II	55°25'N/104°40'W	336,197	1939
Makwa Lake	II	54°02'N/109°14'W	2,558	1986
Meadow Lake	II	54°25'N/109°00'W	165,893	1959
Moose Mountain	II	49°55'N/102°30'W	40,060	1931
Narrow Hills	II	53°58'N/104°30'W	53,613	1931
Saskatchewan Landing	II	50°38'N/107°59'W	5,597	1973
Wildcat Hill Wilderness	I	53°15'N/102°30'W	21,772	1992
Recreation Site				
Anglin Lake	V	53°43'N/105°56'W	1,360	1976
Big Buffalo Beach	V	55°52'N/108°37'W	3,650	1986

Bronson Forest	V	53°50'N/109°32'W	14,500	1974
Jan Lake	V	54°53'N/102°48'W	2,070	1976
Nisbet Trails	V	53°14'N/105°45'W	1,730	1986
Whiteswan Lake (Whelan Bay)	V	54°02'N/105°07'W	1,834	1984
Woody River	V	52°08'N/101°35'W	2,200	1986
Wildlife Refuge				
Nisku	IV	50°55'N/106°10'W	1,709	1970
Yukon Territory				
Ecological Reserve				
Coal River Hot Springs	III	69°05'N/139°30'W	1,600	1991
National Park Reserve				
Kluane	II	60°30'N/140°00'W	2,201,500	1976
Northern Yukon	II	69°05'N/139°30'W	1,016,840	1984
Territorial Park				
Herschel Island	I	69°36'N/139°20'W	11,400	1989
Wildlife Sanctuary				
Kluane	IV	61°45'N/140°50'W	422,220	1943
MacArthur	IV	63°08'N/135°38'W	169,600	1958

#### CAPE VERDE/CAP-VERT/CABO VERDE

No Areas Listed

#### CENTRAL AFRICAN REPUBLIC/ REPUBLIQUE CENTRAFRICAINE/ REPÚBLICA CENTROAFRICANA

	Category I	1	86,000		
	Category II	4	3,102,000		
	Category III	0	0		
	Category IV	8	2,918,000		
	Category V	0	0		
	Total	13	6,106,000		
Faunal Reserve					
Aouk-Aoukale		IV	9°41'N/21°22'E	330,000	1939
Gribingui-Bamingui		IV	7°35'N/19°38'E	438,000	1940
Koukourou-Bamingui		IV	7°35'N/19°38'E	110,000	1940
Nana-Barya		IV	7°40'N/17°30'E	230,000	1960
Ouandjia-Vakaga		IV	9°02'N/22°15'E	130,000	1925
Yata-Ngaya		IV	9°12'N/23°14'E	420,000	1960
Zemongo		IV	6°49'N/25°20'E	1,010,000	1925
National Park					
André Felix		II	9°21'N/23°17'E	170,000	1960
Bamingui-Bangoran		II	7°35'N/19°38'E	1,070,000	1933
Dzanga-Ndoki		II	?/?	122,000	1990
Manovo-Gounda-Saint Floris		II	8°55'N/21°25'E	1,740,000	1933
Private Reserve					
Parc présidentiel Avakaba		IV	8°40'N/20°40'E	250,000	1980
Strict Nature Reserve					
Vassako-Bolo		I	7°35'N/19*38'E	86,000	1960

Summary

## CHAD/TCHAD

	Summary				
	Category I	0	0		
	Category II	2	414,000		
	Category III	0	0		
	Category IV	7	11,080,000		
	Category V	0	0		
	Total	9	11,494,000		
Faunal Reserve					
Abou Telfane		IV	11°56'N/18°51'E	110,000	1955
Bahr Salamat		IV	10°33'N/19°26'E	110,000 2,060,000	1933
Binder-Léré		IV	9°40'N/14°28'E	135,000	1904
Fada Archei		IV	16°55'N/21°21'E	211,000	1967
Mandelia		IV	11°32'N/15°08'E	138,000	1969
Ouadi Rimé-Ouadi Achim		IV	15°41'N/19°40'E	8,000,000	1969
Siniaka-Minia		IV	10°26'N/18°02'E	426,000	1965
National Park		• '	10 20 1410 02 2	420,000	1703
Manda		II	9°23'N/17°59'E	114,000	1969
Zakouma		II	10°50'N/19°40'E	300,000	1963
CHILE/CHILI					
OHIDE OHIER					
	Category I	Summary 0	0		
	Category II	30	8,361,367		
	Category III	2			
	Category IV	34	13,606 5,350,152		
	Category V	0	0,550,152		
	Total	66	13,725,125		
N-tona Manager					
Nature Monument		***	4091020772970217	2 200	1064
Alerce Costero		III	40°10'S/73°30'W	2,308	1964
Salar de Surire		III	18°52'S/69°05'W	11,298	1983
National Park					
		TT	51°55°C/70°20°W	1 460 000	1065
Alberto de Agostini		II	54°55'S/70°30'W	1,460,000	1965
Alberto de Agostini Alerce Andino	doz	II	41°50'S/72°35'W	39,255	1982
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán	odez	II II	41°50'S/72°35'W 33°40'S/79°47'W	39,255 9,109	1982 1935
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins	adez	II II	41°50′S/72°35′W 33°40′S/79°47′W 50°00′S/74°00′W	39,255 9,109 3,525,901	1982 1935 1969
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge	ndez	II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W	39,255 9,109 3,525,901 9,959	1982 1935 1969 1941
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos	dez	II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W	39,255 9,109 3,525,901 9,959 63,093	1982 1935 1969 1941 1945
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé	dez	II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W	39,255 9,109 3,525,901 9,959 63,093 43,057	1982 1935 1969 1941 1945 1982
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío	dez	II II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832	1982 1935 1969 1941 1945 1982 1950
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado	ndez	II II II II II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000	1982 1935 1969 1941 1945 1982 1950 1974
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén	ndez	II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232	1982 1935 1969 1941 1945 1982 1950 1974 1988
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue	ndez	II II II II II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 39°10'S/71°40'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000	1982 1935 1969 1941 1945 1982 1950 1974
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin	ndez	II II II II II II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena	odez	II II II II II II II II	41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 39°10'S/71°40'W 44°50'S/75°05'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana	odez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 39°10'S/71°40'W 44°50'S/75°05'W 44°45'S/73°05'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena	odez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 39°10'S/71°40'W 44°50'S/75°05'W 44°45'S/73°05'W 32°55'S/71°05'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja	odez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 39°10'S/71°40'W 44°50'S/75°05'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael	odez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/75°05'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959 1972
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael Las Palmas de Cocalán	odcz		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/75°05'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W 37°45'S/73°00'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883 6,832	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959 1972 1970 1939
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael Las Palmas de Cocalán Lauca	ndez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/75°05'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W 37°45'S/73°00'W 52°06'S/69°40'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883 6,832 3,000	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959 1972 1970 1939 1970
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael Las Palmas de Cocalán Lauca Nahuelbuta	ndez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/72°20'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W 37°45'S/73°00'W 52°06'S/69°40'W 26°00'S/70°40'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883 6,832 3,000 43,754	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959 1972 1970 1939 1970
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael Las Palmas de Cocalán Lauca Nahuelbuta Pali-Aike	ndez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/72°20'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W 37°45'S/73°00'W 52°06'S/69°40'W 26°00'S/70°40'W 40°40'S/72°10'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883 6,832 3,000 43,754 107,000	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1972 1970 1939 1970 1986 1941
Alberto de Agostini Alerce Andino Archipiélago de Juan Fernán Bernardo O'Higgins Bosque Fray Jorge Cabo de Hornos Chiloé Conguillío El Morado Hornopirén Huerquehue Isla Guamblin Isla Magdalena La Campana Laguna del Laja Laguna San Rafael Las Palmas de Cocalán Lauca Nahuelbuta Pali-Aike Pan de Azúcar	ndez		41°50'S/72°35'W 33°40'S/79°47'W 50°00'S/74°00'W 30°34'S/71°40'W 55°45'S/67°20'W 42°30'S/74°05'W 38°40'S/71°42'W 33°48'S/70°00'W 41°50'S/72°20'W 44°50'S/72°20'W 44°45'S/73°05'W 32°55'S/71°05'W 37°25'S/71°20'W 46°39'S/74°32'W 34°15'S/71°12'W 18°11'S/69°13'W 37°45'S/73°00'W 52°06'S/69°40'W 26°00'S/70°40'W	39,255 9,109 3,525,901 9,959 63,093 43,057 60,832 3,000 48,232 12,500 10,625 157,640 8,000 11,600 1,742,000 3,709 137,883 6,832 3,000 43,754	1982 1935 1969 1941 1945 1982 1950 1974 1988 1967 1967 1983 1967 1958 1959 1972 1970 1939 1970

Tolhuaca	H			1967
The same of all Delines		38°18'S/71°45'W	6,374	1935
Torres del Paine	II	50°41'S/73°56'W	184,414	1959
Vicente Pérez Rosales	II	41°10'S/72°15'W	226,305	1926
Villarrica	II	39°30'S/71°45'W	61,000	1940
Volcán Isluga	II	19°10'S/68'50'W	174,744	1967
National Reserve				
Alacalufes	IV	52°00'S/74°00'W	2,313,875	1969
Alto Bío-Bío	IV	38°35'S/70°58'W	35,000	1912
Cerro Castillo	IV	46°00'S/72°00'W	179,550	1970
China Muerta	IV	38°48'S/71°30'W	9,887	1968
Coihaigue	IV	45°30'S/72°05'W	2,150	1948
Isla Mocha	IV	38°20'S/73°54'W	2,368	1988
Katalalixar	IV	48°00'S/75°00'W	674,500	1983
La Chimba	IV	23°30'S/73°20'W	2,583	1988
Lago Carlota	IV	44°30'S/71°30'W	27,110	1965
Lago Cochrane	IV	47°12'S/72°30'W	8,361	1967
Lago General Carrera	IV	46°40'S/72°10'W	178,400	1974
Lago Jeinimeni	IV	46°48'S/72°00'W	38,700	1967
Lago Las Torres	IV	44°48'S/72°12'W	16,516	1969
Lago Palena	IV	43°55'S/71°55'W	41,356	1965
Lago Peñuelas	IV	33°10'S/71°33'W	9,094	1952
Lago Rosselot	IV	44°05'S/72°20'W	12,725	1968
Laguna Parrillar	IV	53°20'S/71°15'W	18,814	1977
Las Chinchillas	IV	31°30'S/71°06'W	4,229	1983
Las Guaitecas	IV	45°00'S/74°00'W	1,097,975	1938
Las Vicuñas	IV	48°30'S/69°08'W	209,131	1983
Llanquihue	IV	41°25'S/72°25'W	33,972	1912
Los Flamencos	IV	23°00'S/68°00'W	73,987	1990
Magallanes	IV	53°10'S/71°00'W	13,500	1932
Malalcahuello	IV	38°20'S/71°35'W	17,530	1931
Malleco	IV	38°12'S/71°50'W	17,371	1907
Nalcas	IV	38°12'S/71°35'W	13,775	1967
Pampa del Tamarugal	IV	20°30'S/69°45'W	100,650	1988
Ralco	IV	37°48'S/71°30'W	12,421	1972
Río Blanco	IV	32°55'S/70°30'W	10,175	1932
Río Clarillo	IV	33°40'S/70°30'W	10,185	1982
Río de Los Cipreses	IV	34°30'S/70°25'W	38,582	1986
Valdivia	IV	40°00'S/73°25'W	9,727	1929
Villarrica	IV	39°12'S/71°30'W	60,005	1912
Ñuble	IV	37°05'S/71°15'W	55,948	1978

## CHINA/CHINE

Summary	
3	98,425
0	0
1	30,000
421	55,590,538
38	2,347,600
463	58,066,563
	3 0 1 421 38

## Anhui

Nature Reserve				
Guniuxiang	IV	30°03'N/117°28'E	6,433	1982
Huangfu Mountain	IV	32°21'N/117°01'E	3,587	1982
Huangzangyu	IV	34°10'N/117°05'E	2,333	1980
Mazongling	1V	?/?	3,490	1980
Qingliangfeng	IV	30°10'N/118°44'E	3,000	1986
Qingliangfeng 2	IV	29°59'N/118°39'E	1,038	1979
Shengjin Lake	IV	?/?	33,333	1986

Tian Tang Zhai	IV	?/?	1,330	1990
Yangtze Alligator	IV	30°55'N/118°53'E	1,500	1977
Scenic Area				
Huangshan	V	30°40'N/118°09'E	15,400	1982
Langya Mountain	V	?/?	11,500	1987
Beijing				
Nature Reserve				
Baihua Mountain	IV	?/?	1,700	1985
Song Mountain	IV	?/?	6,667	1985
Fujian				
Nature Reserve				
Daiyun Mountain	IV	?/?	9,731	1985
Jiangshi	IV	?/?	1,187	1986
Mandarin Duck	IV	?/?	1,039	1984
Meihua Mountain	IV	?/?	22,133	1985
Wuyi Mountains	IV	27°45'N/117°38'E	56,527	1977
Xinkou	IV	26°07'N/117°24'E	1,126	1964
Scenic Area				
Gulangyu Island	V	?/?	23,000	?
Qingyuanshan	V	?/?	5,000	1987
Tailaoshan	V	?/?	6,000	1987
Gansu				
Nature Reserve				
Annanba	IV	39°22'N/94°06'E	390,000	1982
Anxi Gobi Desert Meadow	IV	40°40'N/96°10'E	340,000	1985
Baishu River	I	32°39'N/104°29'E	95,292	1963
Changling Mountain	IV	37°56'N/102°02'E	3,670	1980
Dongda Mountain	IV	39°05'N/100°30'E	4,921	1980 1982
Gahai	IV	34°29'N/103°26'E	3,500	1982
Great Suhai Lake	IV	39°57'N/93°44'E	3,500 2,509	1982
Guozhagou	IV	34°48'N/102°29'E	4,200	1982
Hei River	IV IV	34°21'N/106°19'E ?/?	4,000	1990
Jian Shan	IV	35°24'N/106°40'E	1,089	1982
Kontong Mountain	IV	39°04'N/103°53'E	14,000	1982
Liangucheng	IV	35°17'N/102°46'E	6,855	1982
Lianhua Mountain	IV	35°02'N/106°13'E	3,567	1982
Maicaogou	IV	37°08'N/104°29'E	11,060	1980
Shoulu Mountain	IV	37°21'N/104°35'E	31,937	1982
Tou'ersantan	ΙV	35°44'N/103°49'E	2,219	1982
Xinglong Mountain Yanchiwan	ΙV	39°23'N/94°41'E	424,800	1982
Guangdong (Hainan Island)				
Nature Reserve				
Algae	IV	?/?	4,400	1983
Bawangling	IV	19°20'N/109°10'E	2,000	1980
Changhang Bawanglin	I	?/?	2,000	1980
Coral Reef	IV	?/?	32,400	1986
Datian	IV	19°02'N/108°49'E	2,500	1976
Da Zhou Dao Hai Yang Sheng Tai	IV	?/?	7,000	1990
Diaoluo Mountain	IV	?/?	4,002	1984
Dongzhaigang	IV	20°00'N/1103°5'E	2,601	1980
Fanjia	IV	?/?	5,336	1984
Fuwan Reservoir	IV	?/?	3,333	1975
Ganshiling	IV	18°23'N/109°40'E	2,000	1985
Huishan	IV	19°04'N/110°08'E	5,336	1984

Jianfengling	IV	?/?	1,600	1960
Jianling Managed	IV	18°53'N/110°14'E	2,600	1984
Jiaxi Jiaxin Managed	IV IV	18°53'N/109°10'E	8,671	1982
Lingaojiao	IV	18°38'N/110°09'E ?/?	2,667 3,467	1984 1986
Liulianling	IV	19°02'N/110°26'E	2,200	1980
Nanlin Managed	īV	18°45'N/110°04'E	4,400	1984
Nanxi	IV	?/?	15,341	1983
Piyelingshui	IV	?/?	1,380	1986
Qinglangang	IV	19°32'N/110°49'E	2,000	1982
Qizhi Ridge	IV	?/?	3,000	1983
San Ya Shan Hu Jiao	IV	?/?	5,500	1990
Shangxi Managed	IV	18°47'N/110°11'E	2,134	1984
Shan Kou Hong Shu Lin	IV	?/?	3,710	1990
Shellfish	IV	?/?	4,400	1983
Stellate-Hair Vatica Forest	IV IV	?/?	1,666	1980
Tongghu Ridge Wencheng Mangrove Forest	IV	19°44'N/110°56'E	1,333 2,000	1986
Wuzhi Mountain	IV	?/? 18°55'N/109°46'E		1981
	1.4	10 33 14/107 40 E	18,664	1985
Guangdong				
Nature Reserve				
Babao Mountain	IV	?/?	3,200	1984
Bai Yong	IV	?/?	3,700	1990
Baishuiling	IV	18°39'N/109°51'E	4,000	1984
Chebaling Chengjia	IV IV	?/?	7,545	1982
Dadong Mountain	IV	?/?	7,867	1983
Dan Gan Dao	IV	?/? ?/?	8,000	1985
Dapingdong	IV	?/?	1,000 2,667	1990 1983
Dinghu Mountain	IV	?/?	1,140	1965
Guanyin Mountain	IV	?/?	3,000	1936
Gutian	IV	?/?	4,300	1984
Heishiding	IV	?/?	4,000	1979
Luofu Mountain	IV	?/?	2,400	1985
Mangrove Forest	IV	?/?	3,733	1982
Nankun Mountain	IV	?/?	2,000	1984
Qingpilin	IV	?/?	1,066	1980
Qingxidong	IV	24°50'N/113°40'E	3,133	1976
Shang Chuan Dao	IV	?/?	1,300	1990
Shao Guan Hua Nan Hu (South China)	IV	?/?	100,000	1990
Xisha	IV	?/?	330	1980
Yun Bing Shan	IV	?/?	2,000	1990
Zhan Jiang Hong Shu Lin (Mangrove)	IV	?/?	4,500	1990
Zhaoging Dinghushan	I	?/?	1,133	1956
Scenic Area				
Danxia Mountain Xiqiao Mountain	V V	?/?	18,000	?
Guangxi	•	?/?	1,400	?
Nature Reserve				
Baidong River	IV	?/?	36,000	1982
Buliu River	IV	?/?	45,300	1982
Chengbi River Chongzuo	IV	?/?	16,200	1980
Chuandong River	IV	?/?	35,000	1981
Chunxiu	IV IV	?/?	11,600	1982
Conserving Water Hsienmu Forest	IV	?/?	5,000	1982
Dahong River	IV	?/? ?/?	10,600	1982
Daming Mountain	IV	23°17'N/108°22'E	18,100 58,200	1982 1980
			30,200	1700

Daping Mountain	IV	?/?	20,400	1982
Dawangling	IV	?/?	19,200	1980
Daxin	IV	?/?	29,900	1980
Dayao Mountain	IV	?/?	13,500	1982
Dehou	IV	?/?	12,200	1980
Dengbi River	IV	?/?	59,300	1982
Dizhou	IV	?/?	6,000	1982
Dugong	IV	?/?	200,000	1986
Fusui	IV	?/?	10,000	1981
Gulong Mountain	IV	?/?	20,400	1982
Gupo Mountain	IV	?/?	7,100	1982
Haiyang Mountain	IV	?/?	106,700	1982
Heqiao Ridge	IV	?/?	67,000	1982
Huagong	IV	?/?	15,700	1982
Huaping	IV	25°43'N/109°50'E	17,400	1961
Huashuichong	IV	24°23'N/111°54'E	12,000	1982
Jinxiu	IV	?/?	185,000	1982
Jinzhong Mountain Jiuwan Mountain	IV IV	?/?	22,100	1982
Laoshan	īV	?/? ?/?	44,400	1982 1982
	IV	22°24'N/106°59'E	14,500 8,000	1962
Longgang Longrui	IV	22°06°N/107°13°E	2,100	1979
Maojie Birds	IV	?/?	8,800	1982
Miao'er Mountain	IV	25°43'N/110°29'E	45,100	1976
Nalin	IV	?/?	6,100	1982
Nazuo	ĪV	?/?	41,600	1982
Nongxin	IV	?/?	10,500	1980
Qinglong Mountain	IV	?/?	15,100	1982
Qingshitan	IV	?/?	35,500	1982
Sanpihu	IV	?/?	4,200	1982
Shangyue Camellia	IV	?/?	2,600	1986
Shiwandashan	IV	21°51'N/107°52'E	26,700	1980
Shoucheng	IV	?/?	65,000	1982
Taiping Mountain	IV	?/?	17,800	1982
Wufubaoding	IV	?/?	6,400	1982
Xialei	IV	?/?	7,900	1982
Xiling	IV	?/?	14,600	1982
Yinding Mountain	IV	?/?	21,000	1982
Yinzhwaoshan	IV	?/?	1,900	1982
Yuanbao Mountain	IV	?/?	8,100	1982
Yueyu	IV	?/?	2,300	1982
Scenic Area				
	3.7	?/?	200,000	?
Guiping West Hill	V		280,000	?
Huashan	V	?/?	200,000	•
Guizhou				
Nature Reserve				
Caohai	IV	?/?	5,334	1985
Cathay Silver Fir	IV	?/?	4,600	1984
Chi Shui Yuan Sheng Lin	IV	?/?	40,000	1990
Hongfeng Lake	IV	?/?	11,000	1981
Jiulongkou	IV	?/?	1,333	1985
Leigong Mountain	IV	?/?	47,300	1982
Mount Fanjing	IV	?/?	41,902	1978
Precious Birds	IV	?/?	1,870	1983
Scenic Area		0.011.015.711.0.010.017	11.500	1000
Huangguoshu Waterfalls	V	26°13'N/105°38'E	11,500	1980
Lake Hongfeng	V	?/?	5,700	1987
Longgong Palace	V	?/?	2,400	1987
Wuyang River	V	?/?	40,000	1987
Zhijin Cavern	V	?/?	45,000	1987

Hebei				
Nature Reserve				
Chang Li Gold Coast	III	?/?	30,000	1990
Lesser Wutai Mountain	IV	?/?	22,000	1983
Wuling Mountain	IV	?/?	14,580	1983
Scenic Area		**		7,02
Cangyanshan	V	?/?	18,000	?
Yiesanpuo	V	?/?	46,000	?
Heilongjiang				
Nature Reserve				
Agate	IV	?/?	1,352	1987
Dahei Mountain	IV	?/?	2,100	1986
Dapingtai	IV	?/?	25,000	1985
Fenglin	IV	48°05'N/129°07'E	18,400	1958
Five Joined Lakes	IV	48°45'N/126°12'E	70,000	1980
Heilonggong	IV	45°31'N/127°51'E	3,600	1982
Hong River	IV	47°50'N/133°40'E	16,333	1984
Huma River	IV	?/?	30,000	1982
Huzhong	IV	?/?	194,000	1983
Jingpo Lake	IV	43°50'N/128°54'E	120,000	1980
Kuerbin	IV	?/?	250,000	1985
Liangshui	IV	?/?	6,394	1980
Mudan Peak	IV	44°25'N/129°47'E	40,000	1981
North-east Black Bee	IV	?/?	270,000	1980
Peony Peak	IV	?/?	40,000	1980
Qixinglazi Shatian Garania	IV	46°34'N/131°02'E	33,000	1980
	IV	?/?	13,333	1986
Songfeng Mountain	IV	45°30'N/127°30'E	1,465	1984
Xingkai Lake Xunbicla River	IV	?/?	16,537	1986
Yueya Lake	IV	?/?	14,000	1982
Zhalong	IV	?/?	5,133	1986
	IV	47°15'N/124°15'E	210,000	1979
Henan				
Nature Reserve				
Bai Song Ling	IV	?/?	3,000	1990
Baotianman (Henan)	IV	33°29'N/111°57'E	3,333	1982
Baotianman (Neixiang)	IV	33°15'N/111°55'E	4,200	1980
Dongzhai	IV	?/?	9,333	1982
Giant Salamander (Lushi)	IV	?/?	65,000	1982
Hua Guo Shan	IV	?/?	4,200	1991
Jigong Mountain	IV	?/?	3,000	1982
Jingangtai	IV	?/?	4,200	1982
Laojieling	IV	?/?	15,333	1982
Laojun Mountain (Henan)	IV	?/?	2,000	1982
Lesser Qinling Mountain	IV	?/?	4,000	1982
Liankang Mountain	IV	?/?	2,000	1982
Longchiman	IV	?/?	7,502	1982
Rhesus Macaque	IV	?/?	10,667	1982
Shiren Mountain	IV	?/?	1,333	1982
Taibaiding	IV	?/?	3,533	1982
Taihang Vianain Bidga	IV	?/?	2,000	1982
Xiaoqin Ridge	IV	?/?	4,000	1982
Hubei				
Nature Reserve				
Huping Mountain	IV	30°03'N/110°44'E	13,333	1982

Jiugong	IV	20°20'NU114'20'E	2.005	1002
Qing Long Shan	IV	29°28'N/114°38'E	3,995	1983
Qi Zi Mei Shan	IV	?/?	1,920	1990
Shennongja	IV	?/? 31°29'N/110°35'E	1,760	1990 1978
Wild Wintersweet	IV	31 29 N/110 33 E ?/?	77,333	
Wu Dang Shan	IV	;/; ?/?	2,800 29,090	1985 1990
Wu Dao Xia	IV	?/?		1990
Xiao River	IV	30°01'N/109°30'E	1,670 60,000	1981
Xingdou	IV	30°03'N/109°07'E	2,880	1981
Scenic Area			_,	
Dahong Mountain	V	?/?	33,000	1987
Hunan				
Nature Reserve				
Badagong Mountain	IV	?/?	20,000	1982
Bamian Mountain	IV	260°0'N/113°45'E	20,000	1982
Damiaokou	IV	?/?	11,333	1982
Dawie Mountain	IV	?/?	6,300	1982
Dayuanyuankou	IV	24°59'N/111°06'E	9,866	1982
Dong-tin Lake	IV	?/?	184,300	?
Gaozeyuan	IV	?/?	8,000	1982
Huangsang	IV	26°24'N/110°06'E	15,700	1982
Jou-li Mountain	IV	?/?	5,700	1982
Jun Mountain	IV	29°23'N/113°20'E	84,000	1982
Mang Mountain	IV	24°58'N/112°50'E	6,667	1982
Mu Ping Hu	IV	?/?	27,000	1991
Nanyue	IV	27°17'N/112°45'E	13,333	1982
Qianjiadong	IV	25°30'N/111°37'E	5,300	1982
Shunhuang Mountain (Dong'an)	IV	26°27'N/111°12'E	10,000	1982
Shunhuang Mountain (Xinling)	IV	?/?	3,000	1982
Suoxiyu	IV	29°22'N/110°40'E	5,333	1982
Taoyuandong	IV	26°15'N/113°45'E	10,000	1982
Tianzi Mountain	IV	?/?	3,340	1982
Xiaoxi	IV	28°53'N/109°51'E	10,000	1982
Yangming Mountain	IV	26°02'N/111°50'E	2,800	1982
Yun Mountain	IV	26°38'N/110°45'E	3,333	1982
Zhang-jia-jic State Forest	IV	?/?	5,000	?
Ziyunwanfeng Mountain	IV	26°25'N/110°39'E	22,840	1982
Scenic Area				
Wulingyuan	V	29°20'N/110°32'E	26,400	1988
Jiangsu				
Nature Reserve				
Chaine Reservoir	IV	?/?	30,300	1987
Nanusilia	IV	?/?	4,000	1986
Suzihe	IV	?/?	360,000	1987
Yancheng	IV	33°31'N/120°11'E	40,000	1983
Scenic Area		0.10	10.000	1004
Yuntaishan Mountain	V	?/?	18,000	1984
Jiangxi				
Nature Reserve	***	201201111111111	( )(7	1076
Guan Mountain	IV	28°39'N/114°36'E	6,467	1976
Jinggang Mountains	IV	26°35'N/114°14'E	15,873	1981
Jiulian Mountain	IV	24°35'N/114°28'E	4,067	1976
Lu Mountain	IV	29°36'N/115°59'E	30,493	1981
Poyang Lake	IV	3/3	22,400	1984
River Mussel	IV	?/?	22,833	1980

The baseline	IV	29°53'N/116°41'E	4,500	1981
Taohongling	IV	27°17'N/117°01'E	5,333	1981
Wuyi Mountain	IV	?/?	2,000	1984
Xiazhuang Yan Mountain	IV	?/?	5,333	1977
	14	* } *	0,000	
Scenic Area	3.7	?/?	20,000	1985
Longhu Mountain	V	?/? ?/?	22,000	1985
Sanqing Mountain	V	:/:	22,000	1703
Jilin				
Nature Reserve				
Chagan Lake	IV	?/?	48,000	1986
Changbai Mountains	IV	42°04'N/127 <b>°58'E</b>	190,582	1961
Songhua Lake	IV	43°20'N/127°04'E	354,098	1982
Xianghai	IV	44°33'N/123°02'E	105,467	1981
Yaojingzi Praire	IV	?/?	23,800	1986
Yitong Volcanic Complex	IV	?/?	64,100	1984
Zuojia	IV	43°33'N/126°46'E	6,008	1982
Scenic Area				
Badabu - Jingyue Pool	V	?/?	15,100	?
Songhua Lake	V	?/?	70,000	?
Liaoning				
Nature Reserve				
Baishilazi	IV	?/?	6,667	1981
Bali Indian Azalca	IV	?/?	12,000	1984
Fenghuang Mountain	IV	?/?	2,600	1981
Glabrous Leaf Epaulette Tree Forest	IV	?/?	2,580	1985
Gushan	IV	?/?	7,000	1987
Haitang Mountain	IV	?/?	3,156	1986
Huakun-Sunjiagou	IV	?/?	3,333	1981
Hunhe	IV	?/?	23,000	1986
Immortal's Cave	IV	?/?	1,733	1981
Laohu Cave	IV	?/?	11,000	1986
Laotudingzi	IV	?/?	6,000	1981
Liupaoshougou	IV	?/?	2,000	1981
Lu Shun Kou	IV	?/?	2,740	1990
Mongolian Scotch Pine Seed Stand	IV	?/?	1,314	1981
Nanliuzhangzi	IV	?/?	1,333	1984
Nianzigou	IV	?/?	1,133	1984
Old Baldy Summit	IV	?/?	5,930	1981
Phoenix Mountain	IV	?/?	3,900	1981
Pi Mountain	ĪV	?/?	3,333	1981
Qianshan	IV	?/?	4,500	1985
Shaguogou	IV	?/?	1,200	1984
Shajintai Praire	IV	?/?	12,900	1986
Shuangtaizi Estuary	IV	?/?	7,000	1985
Snake Island and Laotieshan	IV	38°51'N/121°26'E	190,000	1980
Tanghe	IV	20 21 N/121 20 E	42,000	1986
Xipin	IV	?/?	1,466	1984
Yiwulu Mountain	IV	41°37'N/121°40'E	14,000	1981
Scenic Area	- '	71 57 1 71 21 10 2	11,000	1701
Dalian Beach-Lushunkou	V	?/?	10,500	?
Jinshitan	V	:/: ?/?	11,000	?
Xincheng	v	?/?	4,200	?
Yalujiang	v	;/? :/:	40,000	?
Nei Monggol		.,,	. 0,000	
Nature Reserve				
Aibugai River	ΙV	2.40	1.000	1004
· iiougui ivivoi	1 V	?/?	1,000	1984

Bamao River	IV	?/?	31,000	1984
Bayanaobao	IV	43°16'N/117°29'E	6,737	1980
Dalai Lake Daqinggou	IV IV	?/?	400,000	1986
Hanma	IV	42°45'N/122°11'E ?/?	8,183	1980
Helam Mountain	IV	?/?	135,187 10,350	1980
Maoienaobao Wetland Birds	IV	?/?	134,000	1985
Nudeng	IV	40°32'N/108°12'E	28,040	1983
Nuomin Virgin Forest	IV	?/?	149,770	?
Xilin Gol Prairie	IV	?/?	1,078,600	1985
Ningxia				
Nature Reserve				
Helan Mountains	IV	?/?	61,000	1982
Liupan Mountain	IV	?/?	7,000	1982
Luo Mountain	IV	?/?	8,900	1982
Qingtongxia	IV	?/?	3,333	1984
Shapotou	IV	?/?	12,000	1983
Yunwu Mountain	IV	?/?	1,300	1982
Qinghai				
Nature Reserve				
Bird Island (Niao Dao)	IV	37°00'N/99°41'E	53,550	1975
Longbao	IV	33°19'N/96°42'E	10,000	1984
Mengda	IV	36°06'N/102°03'E	9,544	1980
Qinghaihu Waterfowl Island	IV	36°59'N/99°51'E	7,850	1975
Shaanxi				
Nature Reserve				
Crested Ibis	IV	?/?	5,000	1983
Foping	IV	33°38'N/107°49'E	35,000	1978
Golden Monkey	IV	?/?	54,700	1980
Sanmenxia Waterfowl	IV	?/?	39,000	1980
Savin Juniper	IV	38°55'N/110°55'E	7,666	1976
Stiff-leaf Juniper	IV	39°15'N/111°03'E	6,354	1961
Taibai Mountains	IV	33°59'N/107°37'E	54,103	1965
Zhashui Takin	IV	?/?	1,690	1980
Shandong				
Nature Reserve	***	0.40	5 222	1004
Ai Mountain	IV	?/?	5,333	1984
Bao Du Gu	IV	?/?	1,000	1991
Cha Mountain	IV	?/?	2,667 5,250	1984 1986
Changdao	IV	38°08'N/120°46'E ?/?	463,100	1980
Dagu River	IV IV	:/: ?/?	6,667	1984
Dujia Mountain	IV	?/?	60,700	1984
Fu Mountain	IV	?/?	65,200	1984
Huanglei River	IV	?/?	98,300	1984
Huangshui River Jia River	IV	?/?	200,000	1984
Longshan	ĬV	?/?	6,667	1984
Muzhu River	IV	?/?	127,800	1984
Nansi Hu	ĪV	34°53'N/116°58'E	126,600	1982
Qingdao Bird	IV	?/?	1,065,400	1982
Rizhao	IV	35°20'N/119°30'E	40,000	1982
Rushan River	IV	?/?	95,400	1984
Tanyang	IV	?/?	10,000	1984
Wang River	IV	?/?	7,600	1984
Weide Mountain	IV	?/?	6,667	1984
Weihai	IV	?/?	39,800	1984
Wulong River	ΙV	?/?	265,200	1984

Ya Mountain	IV	?/?	6,667	1984
Yi Mountain	IV	?/?	3,200	1982
Yuan Mountain	IV	?/?	1,000	1985
Zhaohu Mountain	IV	?/?	6,667	1984 1984
Zhifu	IV	?/?	22,750	1984
Shanxi				
Nature Reserve		0.640.413.44.4010.413	24.000	1000
Li Mountain	IV	35°34'N/112°04'E	24,800	1983
Luya Mountain	IV IV	38°43'N/111°56'E 35°19'N/112°27'E	21,453 5,600	1980 1983
Mang River	IV	37°51'N/111°32'E	10,446	1980
Pangquangou Wutai Mountain	IV	?/?	3,333	1986
Scenic Area				
Yellow River Hukou Waterfalls	V	?/?	10,000	?
Sichuan				
Nature Reserve				
Baihe	IV	33°25'N/104°05'E	20,000	1963
Dafengding Panda	IV	?/?	30,000	1978
Fengtongzai	IV	30°40'N/102°54'E	40,000	1978
Gar Qu	IV	33°18'N/103°29'E	20,000	1963
Huanglongsi	IV	32°32'N/103°50'E	40,000	1983
Jinyun Mountain	IV	29°49'N/106°26'E	1,400	1979
Jiuzhaigou	IV	33°10'N/103°55'E	60,000	1978
Laba River	IV	30°22'N/102°28'E	12,000	1963
Mabian Dafengding	IV	28°32'N/103°16'E	30,000	1978
Meigudafengding	IV	28°44'N/103°09'E	16,000	1978
Tangjia River	IV	32°29'N/104°45'E	28,000	1978
Tiebu	IV	33°58'N/102°25'E	23,000	1965
Wanglang	IV	32°42'N/103°56'E	27,700	1963
Wolong	IV	31°08'N/103°07'E	200,000	1975
Xiaozhaizigou	IV	32°06'N/103°54'E	6,700	1979
Scenic Area				
Bamboo Forest	V	?/?	12,000	1986
Gongya Mountain	V	?/?	1,000,000	1986
Huanglong	V	32°46'N/103°53'E	70,000	1982
Jinfo Mountain Juizhaigou Valley	V V	?/? 33°07'N/103°55'E	26,000 72,000	1986 1982
Xinjiang Uygur Zizhiqu	•	33 07 14/103 33 E	72,000	1702
Nature Reserve				
A Er Jin Shan (Arjin Mountains)	IV	36°59'N/89°15'E	4 512 000	1985
A Er Jin Shan Ye Luo (Arjin)	IV	36°30'N/88°00'E	4,512,000	
Bayanbulak	IV	40°33'N/83°18'E	15,125	1986
Bulgan River	IV	46°10'N/90°45'E	100,000 5,000	1980 1980
Bunge Ash	IV	?/?	1,400	1983
Chinese Walnut	IV	44°07'N/80°54'E	1,180	1983
Fuhai Jengsetas	IV	44°27'N/88°31'E	9,767	1986
Ganjia Lake	IV	43°43'N/82°42'E	1,042,000	1983
Hanas	IV	48°52'N/87°30'E	250,000	
Huocheng	IV	41°52'N/86°01'E	35,000	1980 1983
Kalamaili Mountain	ΙV	45°29'N/89°15'E	1,700,000	1982
Lake of Heaven	IV	44°30'N/86°08'E	38,069	1982
Mount Tomur	ΙV	41°45'N/80°08'E	100,000	1980
Naz-Quelute	ΙV	44°29'N/80°39'E	16,400	1986
Qitai	IV	44°03'N/89°33'E	12,333	1986
Schrenk Spruce	IV	43°08'N/82°14'E	28,000	1983
Tacheng	ΙV	47°00'N/83°17'E	1,500	1980
	•	77 00 1705 17 E	1,500	1700

Tarim	IV	41°21'NI/06°92'E	207.000	1000
Taxkorgan	IV	41°31'N/86°23'E	387,900	1980
Tianchi	IV	36°42'N/76°08'E	1,500,000	1984
Urumqi Geological	IV	43°45'N/88°00'E 43°51'N/88°27'E	38,063	1980 1986
	1 V	43 31 N/00 27 E	200,000	1980
Xizang Zizhiqu				
Nature Reserve				
Gang	IV	30°38'N/95°33'E	4,600	1985
Jiangcun	IV	?/?	34,060	1985
Jiang Tang	IV	?/?	24,000,000	1990
Mang Kang	IV	?/?	6,000	1990
Medog	IV	29°50'N/94°25'E	62,620	1985
Qomolangma	IV	28°35'N/86°16'E	3,500,000	1989
Riwoqi (Lei Wu Qi)	IV	?/?	20,000	1990
Shen Zha	IV IV	?/?	3,000,000	1990
Zayu Zham	IV	29°28'N/95°41'E ?/?	101,400 6,852	1985 1985
	1 4	:/:	0,032	1703
Yunnan				
Nature Reserve	•••	0.400	<b>50.5.5</b>	
Ailao Mountain	IV	24°26'N/101°09'E	50,360	1986
Baima Mountain	IV	28°01'N/99°09'E	180,000	1983
Bitahai Canada Fahai	IV IV	27°59'N/99°57'E	14,133	1984 1981
Cangshan Erhai Dawei Mountain	IV	25°58'N/100°26'E 22°48'N/103°41'E	70,000 10,533	1981
Dawei Mountain  Daxue Mountain	IV	24°08'N/99°33'E	15,787	1986
Erhai Lake	ΙV	25°39'N/100°15'E	24,976	?
Fenshuiling	ĬV	22°44'N/103°21'E	10,760	1986
Gaoligong Mountain	IV	25°45'N/98°44'E	123,333	1983
Haba Mountain	IV	27°24'N/100°09'E	21,907	1984
Haiziping	IV	27°32'N/104°24'E	2,780	1984
Heaven Lake	IV	25°19'N/99°24'E	6,667	1983
Huanglian Mountain	IV	22°53'N/102°17'E	13,835	1983
Jiache	IV	25°54'N/103°20'E	8,287	1984
Jizu Mountain	IV	23°05'N/102°25'E	2,000 143,000	1983 1981
Kunming	IV IV	23°53'N/102°19'E 22°34'N/101°15'E	7,000	1986
Laiyang River	IV	22°58'N/104°30'E	4,507	1986
Laojun Mountain (Yunnan) Lugu Lake	IV	27°44'N/100°47'E	8,127	1986
Mengla	IV	?/?	100,000	1958
Mengluen	IV	?/?	9,000	1958
Mengyang	ΙV	?/?	90,000	1958
Nangun River	IV	23°15'N/99°02'E	7,000	1980
Napahai	IV	27°54'N/99°37'E	2,067	1984
Nu River	IV	27°52'N/98°30'E	375,433	1986
Shibalianshan	IV	25°30'N/104°16'E	1,213	?
Songhuaba	IV	24°06'N/101°41'E	60,000	1981
Stone Grove	IV	26°12'N/101°28'E	9,000	1981 1983
Tianchi (Yunlong)	IV	26°02'N/99°11'E	7,000 34,160	1986
Tongbiguan	IV IV	24°36'N/97°37'E 23°07'N/100°24'E	7,780	1983
Weiyuan River	IV	24°27'N/100°45'E	23,353	1986
Wuliang Mountain	IV	?/?	86,666	1958
Xiaomengyang	ΙV	23°20'N/104°42'E	1,894	1986
Xiaoqiaogou Xishuangbanna	IV	21°47'N/100°59'E	207,000	1958
Yaoshan	IV	27°13'N/102°03'E	10,213	1984
Yulong Mountain	IV	27°11'N/100°09'E	26,000	1984
Scenic Area				
Dianchi Lake	V	?/?	30,000	?
Lijiang Yulong Mountain Landscape	V	?/?	77,000	1092
Lunan Scenic Area of the Stone Forest	V	24°48'N/103°20'E	35,000	1982

Zhejiang					
Nature Reserve					
Baishanzu		IV	?/?	1,333	1985
Fengyang Mountain		IV	28°25'N/119°05'E	4,667	1975
Gutian Mountain		IV	29°20'N/118°14'E	1,333	1962
Jiulong Mountain		IV	28°21'N/118°52'E	2,000	1983
Longwang Mountain		IV	?/?	1,200	1985
Nan Ji Lei Dao		IV	?/?	16,200	1992
Nanjilie Islands		IV	?/? ?/?	1,600 1,130	1986 1990
Pu Tuo Shan West Tianmu Mountain		IV IV	30°21'N/119°22'E	1,000	1962
Yan Dang Shan		IV	30 21 N/117 22 E	1,000	1990
Scenic Area					
Chengsi Islands		V	?/?	6,000	1985
Tiantaishan Mountain		V	?/?	10,500	1985
COLOMBIA/COLOMBIE					
		Summar			
	Category I	5	45,365		
	Category II	33	7,020,690		
	Category III	2	1,947,000		
	Category IV	1 38	2,045 342,911		
	Category V Total	38 79	9,358,011		
Fauna and Flora Sanctuary					
Ciénaga Grande de Santa Marta		I	10°52'N/74°23'W	23,000	1977
Galeras	•	I	1°12'N/77°22'W	7,615	1985
Iguaque		Í	5°38'N/73°27'W	6,750	1977
Los Colorados		I	9°55'N/75°08'W	1,000	1977
Los Flamencos		I	11°23'N/73°08'W	7,000	1977
Natural National Park					
Amacayacu		II	3°25'S/70°12'W	293,000	1975
Cahuinarí Catatumba Bari		II	1°24'S/71°07'W	575,500	1987
Catatumbo-Bari Chingaza		II II	9°00'N/73°10'W 4°33'N/73°45'W	158,125 50,374	1989 1977
Chiribiquete		II	0°42'N/72°46'W	1,280,000	1989
Corales del Rosario		II	10°09'N/75°45'W	19,506	1977
Cordillera de los Picachos		II	2°47'N/74°35'W	439,000	1977
Cueva de los Guácharos		II	1°35'N/76°02'W	9,000	1960
El Cocuy		H	6°34'S/72°20'W	306,000	1977
El Tuparro		II	5°17'N/68°31'W	548,000	1970
Farallones de Cali		II	3°13'N/76°46'W	150,000	1968
Isla de Salamanca		II	11°02'N/74°40'W	21,000	1969
Isla Gorgona		II	25°58'N/78°11'W	49,200	1984
La Paya		II	0°10'N/75°09'W	422,000	1984
Las Hermosas		II	3°45'N/75°55'W	125,000	1977
Las Orquídeas		II	6°35'N/76°15'W	32,000	1974
Los Katíos Los Nevados		II	7°48'N/77°08'W	72,000	1973
Macuira		II II	4°47'N/75°23'W	38,000	1959
Munchique		H	12°09'N/71°20'W 2°42'N/77°00'W	25,000	1977
Nevado del Huila		П	3°04'N/75°57'W	44,000 158,000	1977 1977
Paramillo		II	7°34'N/76°07'W	460,000	1977
Pisba		II	5°53'N/72°32'W	45,000	1977
Puracé		II	2°09'N/76°32'W	83,000	1968

Sierra de la Macarena	II	2°37'N/73°34'W	630,000	1948
Sierra Nevada de Santa Marta	II	11°18'N/74°10'W	383,000	1959
Sumapaz	II	3°53'N/74°08'W	154,000	1977
Tamá	II	7°15'N/72°13'W	48,000	1977
Tatamá	II	?/?	51,900	1987
Tayrona	II	11°20'N/74°02'W	15,000	1964
Tinigua	II	2°28'N/74°06'W	201,785	1989
Utría	II	6°00'N/77°17'W	54,300	1987
Natural National Reserve				
Nukak	Ш	1°53'N/71°31'W	855,000	1989
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	III		· ·	1989
Puinawai	111	2°15'N/64°11 <b>'</b> W	1,092,000	1909
Natural Reserve				
Laguna de Sonso	IV	?/?	2,045	1979
Protection Forest Reserve				
Bosque Oriental de Bogotá	V	?/?	17,625	1976
Caños La Esperanza, Negro y la Lindosa	V	?/?	5,600	1982
Cerro Quinini	V	?/?	1,800	1987
Cuchilla Peñas Blancas	V	?/?	1,630	1983
Cuchilla Sucuncuca	V	?/?	1,710	1989
Embalse El Peñol-Río Guatapé	V	?/?	13,100	1985
Escarpas Occidental y Malpaso	V	?/?	3,160	1982
Frontera Colombo-Panameña	V	?/?	62,375	1977
Lago Sochagota	V	?/?	8,150	1986
Laguna La Cocha y Cerro de Patascoy	V	?/?	8,500	1973
Predio La Bolsa	V	?/?	2,700	1990
Predio La Planada	V	?/?	1,667	1984
Predio Río Sucio	V	?/?	1,360	1987
Páramo de Chingaza	V	?/?	20,000	1971
Páramo de Sumapaz	V	?/?	30,000	1971
Páramo El Atravesado	V	?/?	3,044	1971
Páramo Urrao	V	?/?	4,000	1975
Quebrada La Tablona #1	V	?/?	1,420	1981
Quebrada La Tablona #2	V	?/?	2,700	1991
Quebrada Mutatá	V	?/?	1,500	1985
Quebrada Piedras Blancas	V	?/?	11,825	1970
Río Algodonal	V	?/?	8,200	1984
Río Blanco-Olivares	V	?/?	4,900	1989
Río Cravo Sur	V	?/?	5,000	1985
Río Las Ceibas	V	?/?	6,370	1983
Río León	V	?/?	29,000	1971
Río Mocoa	V	?/?	34,500	1984
Río Nembí	V	?/?	5,800	1984
Río San Francisco	V	?/?	2,880	1981
Río Satocá	V	?/?	4,200	1989
Río Tame	V	?/?	1,900	1985
Río Tejo	V	?/?	2,500	1984
Ríos Blanco y Negro	V	?/?	11,925	1982
Ríos Chorreras-Concepción	V	?/?	4,450	1991
Ríos Escalerete-San Cipriano	V	?/?	5,400	1982
Serranía de Coraza y Montes de María	V	?/?	6,370	1983
Sierra El Peligro	V	?/?	1,650	1988
Zona Musinga-Carauta	V	?/?	4,000	1975
Dolla Madinga Caratan				

# COMOROS/COMORES/COMORAS

No Areas Listed

## **CONGO**

		Summary			
	Category I	0	0		
	Category II	1	126,600		
		0	0		
	Category III	9	1,050,794		
	Category IV	0	0		
	Category V		1,177,394		
	Total	10	1,1//,394		
Faunal Reserve					
Conkouati		IV	4°00'S/11°20'W	144,294	1980
Lefini		IV	3°00'S/15°32'E	630,000	1951
Lekoli-Pandaka		IV	0°38'N/14°52'E	68,200	1955
Mont Fouari		IV	2°47'S/11°20'E	15,600	1958
Nyanga Nord		ĬV	2°45'S/11°45'E	7,700	1958
Tsoulou		IV	3°35'S/12°30'E	30,000	1963
		1 V	3 33 3/12 30 L	50,000	1703
Hunting Reserve M'boko		IV	0°38'N/14°52'E	90,000	1955
Mont Mavoumbou		IV	2°55'S/11°26'E	42,000	1955
		IV	2°55'S/11°21'E	23,000	1958
Nyanga Sud		1 V	2 33 3/11 21 E	23,000	1936
National Park					
Odzala		II	0°50'N/14°53'E	126,600	1940
COSTA RICA					
		Summary			
	Category I	4	15,169		
	Category II	13	488,337		
	Category III	0	0		
	Category IV	9	129,387		
	Category V	3	5,671		
	Total	29	638,564		
Biological Reserve					
		T	0.54787/05300384	1 172	10/2
Cabo Blanco		I	9°34'N/85°08'W	1,172	1963
Carara		I	9°45'N/84°38'W	4,700	1978
Hitoy-Cerere		I	9°35'N/83°05'W	9,154	1978
Isla del Caño		IV	8°42'N/83°53'W	200	1978
Islas Guayabo y Negritos		I	9°52'N/84°52'W	143	1973
Lomas Barbudal		IV	10°27'N/85°20'W	2,279	1986
National Park					
Arenal		II	10°31'N/84°50'W	2,000	1991
Ballena Marino		IV	10°08'N/83°43'W	4,200	1990
Barra Honda		V	10°10'N/85°23'W	2,295	1974
Braulio Carrillo		II	10°10'N/84°00'W	45,899	1978
Cahuita		V	9°44'N/82°47'W	1,067	1970
Chirripó		II	9°29'N/83°27'W	50,150	1975
Corcovado		II	8°30'N/83°35'W	54,539	1975
Guanacaste		II	10°57'N/85°32'W	32,512	1991
Isla del Coco		II	5°32'N/87°04'W	2,400	1978
Juan Castro Blanco		II	?/?	14,258	1992
La Amistad (Talamanca)		II	9°11'N/82°54'W	193,929	1982
Palo Verde		II	10°25'N/84°22'W	16,804	1982
Santa Rosa		II	10°50'N/85°39'W	37,217	1971
Tapantí		IV	?/?	6,080	1992
Tortuguero		II	10°27'N/83°29'W	18,946	1975

					31A KICA
Volcán Irazú Volcán Poás		V II	9°58'N/83°50'W 10°12'N/84°14'W	2,309 5,600	1955 1971
Volcán Rincón de la Vieja		II	10°35'N/85°30'W	14,083	1973
Wildlife Refuge					
Barra del Colorado		IV	10°45'N/83°43'W	92,000	1985
Caño Negro		IV	10°55'N/84°45'W	9,969	1983
Gandoca y Manzanillo Golfito		IV	?/?	9,449	1985
Peñas Blancas		IV IV	?/? ?/?	2,810 2,400	1985 1992
		14	:/:	2,400	1992
CÔTE D'IVOIRE					
		C			
	Category I	Summary	128,000		
	Category II	2 8	1,762,500		
	Category III	0	1,702,500		
	Category IV	2	102,350		
	Category V	0	0		
	Total	12	1,992,850		
Botanical Reserve					
Divo		IV	5°53'N/5°15'W	7,350	1975
Fauna and Flora Reserve					
Haut Bandama		I	8°27'N/5°29'W	123,000	1973
National Park		•	0 21 145 25 11	123,000	1775
		II	5012781/4052331	10.000	1981
Azagny Banco		II	5°13'N/4°53'W 5°19'N/4°02'W	19,000 3,000	1953
Comoé		II	8°35'N/3°33'W	1,150,000	1968
Iles Ehotile		ΪΪ	5°10'N/3°14'W	10,500	1974
Marahoue		II	7°35'N/5°59'W	101,000	1968
Mont Peko		II	7°01'N/7°16'W	34,000	1968
Mont Sangbe		II	8°15'N/7°20'W	95,000	1976
Taï		II	5°45'N/7°00'W	350,000	1973
Partial Faunal Reserve					
N'Zo		IV	6°08'N/7°15'W	95,000	1972
Strict Nature Reserve					
Mont Nimba		I	7°18'N/10°35'W	5,000	1944
CROATIA/CROATIE/CR	ROACIA				
		Summary			
	Category I	4	19,784		
	Category II	5	46,331		
	Category III	1	1,100		
	Category IV	5	15,418		
	Category V	14	302,711		
	Total	29	385,344		
Forest Park					
Kotar-Stari Gaj		IV	45°20'N/16°20'E	5,218	1975
Landscape Park					
Zvecevo na papuku		V	45°20'N/17°40'E	2,586	1966
National Park					
Briuni		V	44°55'N/13°45'E	4,660	1983

Kornati		II	43°50'N/15°20'E	22,400	1980
Krka		II	43°53'N/15°59'E	14,200	1985
		II	42°47'N/17°22'E	3,100	1960
Mljet		II	44°20'N/15°30'E	3,617	1949
Paklenica				19,172	1949
Plitvicka jezera		V	44°53'N/15°37'E		
Risnjak		II	45°26'N/14°38'E	3,014	1953
Nature Park					
Biokovo		V	43°21'N/17°03'E	19,550	1981
Kopacki Rit		V	45°36'N/18°54'E	17,200	1967
Lonjsko polje		V	45°30'N/17'00'E	50,650	1990
Medvednica		V	45°53'N/15°58'E	22,826	1981
Telascica		v	43°52'N/15°12'E	6,706	1988
Velebit		v	44°30'N/15°30'E	150,000	1981
Nature Reserve					
		I	45°15'N/15°10'E	1,175	1985
Bijele i Samarske Stijene				1,173	1969
Hajducki i Rozanski Kukovi		I	?/?		
Malostonski Zaljev		I	42°49'N/17°27'E	10,389	1983
Neretva Delta		IV	42°57'N/17°34'E	1,200	?
Protected Landscape					
Bijeli Potoci-Kamensko		V	44°40'N/15°50'E	1,057	1972
Cetina-kanjon		III	43°30'N/16°40'E	1,100	1963
Kalnik		V	46°10'N/16°30'E	4,200	1985
Prolosko blato		v	43°30'N/17°10'E	1,024	1971
Rovinj-otoci i priobalno podrus	cie	v	45°05'N/13°45'E	1,200	1968
Vidora gora	CjC	v	43°20'N/16°40'E	1,880	1970
			,	-,	
Special Reserve					
Glavina-Mala Luka		IV	45°00'N/14°48'E	1,000	1969
Kopacki Rit		I	45°36'N/18°54'E	7,000	1976
Otok Krk Rta Glavine do Uvale	: Mala Luka	IV	?/?	1,000	1969
Prvic		IV	44°55'N/14°52'E	7,000	1972
CUBA					
	Cottone	Summary			
	Category I	9	39,978		
	Category II	9	116,942		
	Category III	0	0		
	Category IV	15	163,161		
	Category V	20	572,676		
	Total	53	892,757		
Foological Paramus					
Ecological Reserve		***	0.10	0.050	
Los Indios Punta Negra - Punta Quemados		IV IV	?/?	3,250	?
ruma Negra - ruma Quemados			?/?	3,972	?
		* *			
Faunal Refuge		**			
Alto de Iberia		I	20°31'N/74°40'W	5,673	1987
Alto de Iberia Cayo Cantiles			20°31'N/74°40'W 21°37'N/81°55'W		1987 1986
Alto de Iberia Cayo Cantiles Cayos de Ana María		I		3,800	
Alto de Iberia Cayo Cantiles		I I	21°37'N/81°55'W ?/?	3,800 6,900	1986
Alto de Iberia Cayo Cantiles Cayos de Ana María		I I IV	21°37'N/81°55'W ?/? ?/?	3,800 6,900 60,000	1986 ? ?
Alto de Iberia Cayo Cantiles Cayos de Ana María Delta del Cauto		I I IV IV	21°37'N/81°55'W ?/? ?/? ?/?	3,800 6,900 60,000 5,220	1986 ? ? 1980
Alto de Iberia Cayo Cantiles Cayos de Ana María Delta del Cauto Hatibonico Las Salinas		I I IV IV IV	21°37'N/81°55'W ?/? ?/? ?/? 22°09'N/81°18'W	3,800 6,900 60,000 5,220 31,800	1986 ? ? 1980 1936
Alto de Iberia Cayo Cantiles Cayos de Ana María Delta del Cauto Hatibonico		I I IV IV IV IV	21°37'N/81°55'W ?/? ?/? ?/? 22°09'N/81°18'W ?/?	3,800 6,900 60,000 5,220 31,800 3,739	1986 ? ? 1980 1936 1987
Alto de Iberia Cayo Cantiles Cayos de Ana María Delta del Cauto Hatibonico Las Salinas Ojito de Agua		I I IV IV IV	21°37'N/81°55'W ?/? ?/? ?/? 22°09'N/81°18'W	3,800 6,900 60,000 5,220 31,800	1986 ? ? 1980 1936

Integral Management Area				
Guanaroca  La Isleta - Nuevas Grandes	V	?/?	2,690	?
Subarchipiélago de Jardines de la Reina	V	?/?	13,000	?
	V	?/?	30,580	?
Subarchipiélago de los Canarreos	V	?/?	33,110	?
Subarchipiélago de Sabana - Camaguey	V	?/?	178,908	?
Managed Floristic Reserve				
Arenas Blancas	IV	20°31'N/74°50'W	1,500	?
Cayo Caguanes/Cayos de Piedra	IV	22°25'N/79°09'W	1,500	1966
Cerro Galano	IV	20°43'N/76°02'W	2,770	?
El Toldo	IV	20°31'N/74°50'W	5,638	1987
Monte Ramonal	IV	?/?	2,572	?
Parnaso - Los Montes	IV	?/?	9,500	?
Marine National Park				
Bahía del Naranjo	II	?/?	6,800	?
Cayo Caguama	II	?/?	1,200	?
National Park				
Desembarco del Granma	II	?/?	25,764	1980
Gran Piedra	II	?/?	3,354	1980
La Bayamesa	II	20°00'N/76°30'W	16,500	1980
Pico Cristal	II	?/?	15,000	1930
Punta Francés - Punta Pederales	II	?/?	17,424	1985
Turquino	Н	?/?	17,464	1959
Vinales	II	?/?	13,436	?
Natural Touristic Area				
Cayo Algodón Grande	V	?/?	3,600	?
Cayo Coco/Cayo Guillermo	v	22°29'N/78°29'W	32,000	1986
Cayo Gruz	V	?/?	1,400	?
Cayo Guajaba	V	?/?	9,168	?
Cayo Largo - Cayo Rosario	V	21°38'N/81°28'W	18,610	1986
Cayo Paredón Grande	V	?/?	3,500	?
Cayo Sabinal	V	?/?	33,500	?
Cayo Santa María	V	?/?	6,250	?
Covarrubias	V	?/?	10,200	?
Playa Cajuajo - Boca del Yumurí	V	?/?	5,500	?
Playa Santa Lucía	V	?/?	1,100	?
Punta del Este	V	?/?	5,300	?
Nature Park				
Cayo Romano	V	22°00'N/77°45'W	92,000	1986
Sur Isla de la Juventud	V	?/?	80,000	1992
Topes de Collantes	V	?/?	12,260	?
Nature Reserve				
Cabo Corrientes	I	21°48'N/84°27'W	1,578	1963
Cupeyal del Norte	Ī	20°30'N/75°02'W	10,260	1980
El Veral	Ī	21°58'N/84°35'W	7,535	1963
Imias	Ĩ	?/?	2,600	?
Jaguani	I	20°26'N/74°45'W	4,932	1963
Loma de la Mensura	I	?/?	2,400	?
Tacre	I	?/?	1,200	?

#### CYPRUS/CHYPRE/CHIPRE

		Summar y			
	Category I	0	0		
	Category II	1	9,337		
	Category III	0	0		
	Category IV	3	66,000		
	Category V	0	0		
	Total	4	75,337		
Game Reserve					
Limassol Lake (Akrotiri)		IV	34°37'N/32°57'E	2,000	1963
Listovounos Rotary Wildlife I	Friendship Park	IV	33°10'N/34°30'E	2,950	1951
Paphos	•	IV	35°05'N/32°40'E	61,050	1961
State Forest					
Troodos (Paphos) State Fores	t	II	34°55'N/32°52'E	9,337	1992
CZECH REPUBLIC/	7.1				
REPUBLIQUE TCHEQUE REPUBLICA CHECA	<i>51</i>				
		Summary			
	Category I	4	12,876		
	Category II	2	74,820		
	Category III	0	0		
	Category IV	4	6,361		
	Category V	24	972,751		
	Total	34	1,066,808		
Notice of Notice Because					
National Nature Reserve		137	50°25'NU10'07'F	1 770	1022
Adrspassko Teplicke skaly		IV	50°35'N/16°07'E	1,772	1933
Karlstejn		IV	49°57'N/14°09'E	1,547	1955
Kokorinsky dul		I	50°27'N/14°36'E	2,097	1953
Modravske slati		1	?/?	3,615	1989
Prameny labe		I	50°46'N/15°32'E	2,884	1980
Prameny upy		I	50°44'N/15°41'E	4,280	1980
Stara Reka		IV	49°01'N/14°50'E	1,197	1956
Vltavsky Luh		IV	?/?	1,845	1989
National Park					
Krkonose		V	50°43'N/15°40'E	36,300	1963
Podyji		II	48°51'N/15°57'E	6,300	1991
Sumava		II	49°00'N/13°50'E	68,520	1991
Protected Landscape Area					
Beskydy		V	49°26'N/18°20'E	117,319	1973
Dila Varnatu		3.7	40°57'N1/17°45'E	71.001	1000

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48°57'N/17°45'E

49°39'N/14°52'E

49°57'N/14°11'E

50°32'N/15°09'E

50°06'N/17°16'E

50°50'N/15°15'E

50°29'N/14°33'E

50°00'N/13°52'E

50°51'N/14°19'E

?/?

?/?

?/?

?/?

71,291

4,057

21,235

41,000

12,458

8,646

73,689

35,002

26,726

63,346

32,474

9,600

8,545

1980

1981

1989

1991

1972

1955

1969

1967

1976

1978

1972

1990

1956

Summary

Bile Karpaty

Blansky les

Cesky kras

Cesky raj

Jeseniky

Broumovsko

Jizerske hory

Krivoklatsko

Labske Piskovce

Moravsky kras

Litovelske pomoravi

Kokorinsko

Blanik

Orlicke hory		V	E001 E1NI (10 E1N	00.110	10.00
Orlicke hory Podyji		V V	50°15'N/16°25'E	20,410	1969
Poodri		V	48°51'N/15°57'E ?/?	10,300 8,150	1978 1991
Slavkovsky les		v	50°05°N/12°42'E	61,896	1974
Strazovske vrchy		v	?/?	30,979	1989
Sumava		v	49°00'N/13°42'E	99,752	1963
Trebonsko		v	49°00'N/14°50'E	70,695	1979
Zdarske vrchy		V	49°40'N/16°01'E	70,881	1970
Zelezne hory		V	?/?	38,000	1991
DENMARK/DANEMARK	Z/DINAMARCA				
		Summary			
	Category I	10	1,073,838		
	Category II	1	97,200,000		
	Category III	2	6,290		
	Category IV	61	1,165,143		
	Category V	41	193,479		
	Total	115	99,638,750		
Bird Reserve					
Ertholm		I	55°19'N/15°12'E	1,257	2
Hirsholmene		Ī	57°29'N/10°38'E	380	1948
Ronner (Laeso)		IV	?/?	2,923	1980
Stavns Fjord		IV	55°54'N/10°40'E	16,320	1984
Totten		I	?/?	2,100	?
Major Conservation Area					
Aalvand Klithede and Foerby	y Soc	V	56°57'N/8°25'E	1,200	1977
Agger Tange		IV	56°45'N/8°15'E	6,100	1984
Anholt		V	56°44'N/11°34'E	1,856	1939
Bognaes, Kattinge Vig		V	55°41'N/12°01'E	1,200	1969
Borris Hede		V	55°57'N/8°39'E	1,830	1902
Bulbjerg, Lild Klit and Hjard	lemaal Klit	V	57°09'N/9°00'E	1,500	1947
Egtved and Vejle River Valle		V	55°40'N/9°18'E	1,025	1980
Esrum Soe and Surrounding	Areas	V	56°00'N/12°25'E	1,900 1,400	1952 1964
Fanoe	10	V V	55°24'N/8°25'E	1,670	1934
Flyndersoe and Stubbergaard	1506	V IV	56°29'N/8°56'E 57°03'N/8°36'E	4,800	1934
Hanstholm Reserve		V	56°42'N/8°13'E	2,400	1972
Harbooere Tange Hessel Sea Area		V	56°11'N/11°45'E	5,000	1982
		III	54°58'N/12°32'E	2,090	1982
Hoeje Moen		IV	?/?	2,144	1940
Hulsig Klit Kaergaard Klitplantage-Loe	vklitterne-L vnahos	V	55°42'N/8°06'E	1,670	1955
Kongenshus Hede	vkiitteine-Lyngtos	v	56°24'N/9°08'E	1,300	1953
Ledreborg Gods		v	55°37'N/11°55'E	1,800	1973
Lyngby, Lodbjerg, Flade So	a	v	56°50'N/8°19'E	3,327	1976
Maribo Soerne		V	54°46'N/11°31'E	1,195	1957
Mols Bjerge		V	56°14'N/10°34'E	2,750	1972
Noerre Hvalsoe and Kisseru	n Area	V	55°37'N/11°53'E	1,132	1980
Nord-Bomholm		V	55°18'N/14°49'E	2,500	1970
North Coast of Vejle Fjord		V	55°42'N/9°44'E	1,004	1949
Raabjerg Mile and Hulsig H	cde	III	57°40'N/10°26'E	4,200	1962
Rands Fjord		V	55°37'N/9°44'E	1,047	1968
Roemoe		IV	55°09'N/8°31'E	2,500	1947
Roennerne		V	57°14'N/11°01'E	1,496	1980
Ryegaard Gods, Tempelkrog	and Bramsnaes				
Vig		V	55°40'N/11°51'E	1,515	1940
Saksfjed Inddaemning		IV	?/?	1,100	1989
Saltbaek Vig		IV	?/?	1,185	1992
Salten Langsoe, Vissingklos	ter, Mossoe	V	56°04'N/9°43'E	3,950	1971
Saltholm		V	55°39'N/12°45'E	1,600	1983

Skagen Klitplantage, Grenen	IV	57°44'N/10°37'E	2,175	1921
Skallingen and Langli	IV V	55°30'N/8°17'E	2,400 2,200	1939 1974
Soevind, Sondrup, Aakaer and Vorsoe Stavnsfjord	v	55°53'N/10°01'E 55°54'N/10°40'E	1,525	1974
Stigsnaes Peninsula	v	55°13'N/11°15'E	1,215	1978
Store Vildmose	v	?/?	2,100	1973
Sydlige Fanoe	v	?/?	1,400	1985
Toendermarsken	V	54°56'N/8°38'E	5,650	1988
Tranum Area	V	57°09'N/9°25'E	2,160	1956
Tystrup-Bavelse Soerne	V	55°21'N/11°37'E	3,750	1957
Ulfborg-Vind Area	V	56°15'N/8°22'E	1,300	1949
Ulvedybet og Nibe Breding	V	?/?	20,304	1930
Vadehavet	V	55°17'N/8°31'E	95,000	1985
Valloe Gods	V	55°24'N/12°14'E	1,383	1981
Vestamager	IV V	?/? 56°11'N/8°08'E	3,000	1990 1969
Veststadil Fjord and Husby Klit Vorupoer-Stenbjerg	v	20 11 N/8 U8 E	1,465 2,270	1969
	•	:/:	2,270	1934
National Nature Area	117	0.70	20, 200	0
Anholt	IV	?/?	30,300	?
Bornholm-Ertholmene	IV IV	?/?	6,200	?
Bovbjerg-Blåvands Huk Det sydfynske hav	IV	?/? ?/?	50,000 80,000	?
Grænselandet	IV	?/?	22,500	?
Hindsholm	IV	?/?	12,500	?
Horsens Fjord	ĪV	?/?	42,500	?
Langeland	IV	?/?	6,500	?
Lillebælt	IV	?/?	42,500	?
Limfjorden	IV	?/?	120,000	?
Læs	IV	?/?	98,300	?
Mariboserne-Sydstlolland	IV	?/?	32,500	?
Midtsjælland	IV	?/?	2,500	?
Mols	IV	?/?	32,500	?
Nakskov Fjord	IV	?/?	12,500	?
Norddjursland	IV	?/?	2,500	?
Nordsams og Stavns Fjord Nordsjælland	IV IV	?/? ?/?	25,000	?
Odsherred-Saltbæk Vig	IV	?/?	2,500 40,000	?
Ost-og Sydfalster	IV	?/?	2,500	?
Præst Fjord og det sydstlige Sjælland	ĬV	?/?	12,000	?
Saltsholm	ÎV	?/?	8,400	?
Skagen-Tolne	V	?/?	2,500	· ?
Skals Å-Mariager Fjord	IV	?/?	2,500	?
Smålandsfarvandet	IV	?/?	52,500	?
Stevns Klint	IV	?/?	2,500	?
Storstrmmen-Ulvsund-Grnsund	IV	?/?	12,500	?
Sydfyn	IV	?/?	2,500	?
Sydvestsjællands kyst	IV	?/?	32,500	?
Tannis Bugt-Bovbjerg	IV	?/?	10,000	?
Vadehavet	IV	?/?	110,000	?
Vandområdet udfor Mariager Fjord Vejle Å-Vejle Fjord	IV	?/?	37,500	?
Nature Reserve	IV	?/? •	15,000	?
Esrum Soe and Gribskov	IV	56°00'N/12°22'E	7,280	?
Flyndersoe and Stubbergaard Soe Hansted	IV	56°29'N/8°56'E	1,670	?
Skagen	IV IV	?/?	6,500	?
Tipperne and Vaernengene	IV	?/? 55°53'N/8°13'E	4,300 3,520	? 1936
Tisvilde, Melby	IV	56°02'N/12°02'E	2,000	1936
Protected Region	• •	50 02 1412 02 E	2,000	•
Selso-Lindholm-Bognaes	* 2	2.10		
Seiso-Lindioini-Bognaes	V	?/?	1,990	?

Scientific Reserve					
Græsholm ved Christians		Ť	0.70	1.010	0
Hessel		I I	?/?	1,219	?
Hirsholmene		I	56°11'N/11°45'E	10,500	?
Hirsholmene		IV	57°29'N/10°38'E 57°29'N/10°38'E	2,095 2,095	?
Langli		I	?/?	2,093	?
Tipperne og Klægbanken		Î	55°53'N/8°13'E	4,993	?
Vejlerne		īv	57°04'N/9°06'E	5,000	1960
Vors		ī	?/?	348	?
Wildlife Reserve			***	3.0	•
Farum		IV	55°48'N/12°21'E	5.000	2
Fredericia		IV	25 46 N/12 21 E ?/?	5,000 1,211	1936
Gudenaens		IV	?/?	6,500	1930
Hjarbæk Fjord		IV	56°33'N/9°20'E	2,486	1967
Livo Bredning		IV	?/?	1,000	1978
Nibe og Gjl		IV	?/?	9,500	1989
Nissum Fjord		IV	?/?	6,400	1986
Stavnsfjord		IV	55°54'N/10°40'E	1,564	1926
Ulvshale-Nyord		IV	55°02'N/12°15'E	9,770	1989
Vadehavet		IV	55°17'N/8°31'E	83,000	1979
		1 4	33 17 19/6 31 E	63,000	1979
Faroes/Iles Féroé/Islas Faro	pes				
No Areas Listed					
Greenland/Groenland/Gro	enlandia				
National Park					
Greenland		II	77°00'N/37°20'W	97,200,000	1974
Nature Reserve					
		T	2/2	1.050.000	1077
Melville Bay		I	?/?	1,050,000	1977
DJIBOUTI					
Γ					
		Summary			
	Category I	0	0		
	Category II	1	10,000		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	I	10,000		
L					
National Park					
Forêt du Day		II	11°50'N/42°30'E	10,000	1939
DOMINICA/DOMINIQUI	E				
		Summary			
	Category I	0	0		
	Category II	1	6,872		
	Category III	0	0,672		
	Category IV	0	0		
		0	0		
	Category V	1	6,872		
	Total	1	0,872		
National Park					
Morne Trois Pitons		II	15°18'N/61°18'W	6,872	1975
Monic Hors Fitons		•			

### DOMINICAN REPUBLIC/ REPUBLIQUE DOMINICAINE/ REPUBLICA DOMINICANA

		Cummonu			
	Category I	Summary 0	0		
	Category II	8	563,934		
	Category III	0	0		
	Category IV	6	440,140		
	Category V	3	44,210		
	Total	17	1,048,284		
Faunal Sanctuary		***	0015613170140331	274.000	1006
Banco de la Plata		IV	20°56'N/70°40'W	374,800	1986
National Park					
Del Este		II	18°16'N/68°45'W	42,000	1975
Isla Cabritos		II	18°30'N/71°40'W	2,400	1974
Jaragua		II	17°26'N/71°19'W	137,400	1983
Jose Armando Bermúdez		II	19°03'N/71°02'W	76,600	1956
Jose del Carmen Ramírez		II	18°56'N/71°04'W	73,784	1958
Los Haitises		II	19°03'N/69°32'W	20,800	1976
Monte Cristi		II	19°53'N/71°44'W	130,950	1983
Parque Submarino La Caleta		Ÿ	18°27'N/69°54'W	1,010	1986
Sierra de Bahoruco		ĬI	18°15'N/71°35'W	80,000	1986
		11	16 15 19/71 55 W	80,000	1900
Natural Scientific Reserve		TV/	10.003.81/20.403337	2.210	1000
Ebano Verde		IV	19°02'N/70°42'W	2,310	1989
Laguna del Rincón		IV	18°20'N/71°14'W	4,780	1983
Lagunas Redonda y Limón		IV	19°00'N/68°56'W	10,100	1983
Loma Isabel de Torres		V	19°47'N/70°43'W	2,200	1983
Loma Quita Espuela		IV	19°26'N/70°06'W	7,250	1992
Valle Nuevo		IV	18°48'N/70°38'W	40,900	1983
Vía Panorámica					
El Aceitillar-Cabo Rojo		V	17°22'N/71°27'W	41,000	1986
ECUADOR/EQUATEUR					
		Summary			
	Category I	Summary 4	658,280		
	Category I Category II	4	658,280 2.428,457		
	Category II	4 6	658,280 2,428,457		
	Category II Category III	4 6 0	2,428,457		
	Category II Category III Category IV	4 6 0 2	2,428,457 0 7,994,613		
	Category II Category III	4 6 0	2,428,457		
Riological Reserve	Category II Category III Category IV Category V	4 6 0 2 3	2,428,457 0 7,994,613 32,543		
Biological Reserve	Category II Category III Category IV Category V	4 6 0 2 3 15	2,428,457 0 7,994,613 32,543 11,113,893	4.613	1084
Limoncocha	Category II Category III Category IV Category V	4 6 0 2 3	2,428,457 0 7,994,613 32,543	4,613	1985
Limoncocha  Ecological Reserve	Category II Category III Category IV Category V	4 6 0 2 3 15	2,428,457 0 7,994,613 32,543 11,113,893		
Limoncocha  Ecological Reserve  Cayambe-Coca	Category II Category III Category IV Category V	4 6 0 2 3 15	2,428,457 0 7,994,613 32,543 11,113,893 ?/?	403,103	1970
Limoncocha  Ecological Reserve  Cayambe-Coca  Cotacachi-Cayapas	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893	403,103 204,420	1970 1968
Limoncocha  Ecological Reserve  Cayambe-Coca  Cotacachi-Cayapas El Angel	Category II Category III Category IV Category V	4 6 0 2 3 15	2,428,457 0 7,994,613 32,543 11,113,893 ?/?	403,103	1970
Limoncocha  Ecological Reserve  Cayambe-Coca  Cotacachi-Cayapas	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893 ?/?	403,103 204,420	1970 1968
Limoncocha  Ecological Reserve  Cayambe-Coca  Cotacachi-Cayapas El Angel	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893 ?/? 0°01'S/77°49'W 0°35'N/78°37'W ?/?	403,103 204,420 15,715	1970 1968 1992
Limoncocha  Ecological Reserve Cayambe-Coca Cotacachi-Cayapas El Angel Manglares-Churute	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893 ?/? 0°01'S/77°49'W 0°35'N/78°37'W ?/?	403,103 204,420 15,715	1970 1968 1992 1979
Limoncocha  Ecological Reserve Cayambe-Coca Cotacachi-Cayapas El Angel Manglares-Churute  Marine Resource Reserve	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893 ?/? 0°01'S/77°49'W 0°35'N/78°37'W ?/? 2°28'S/79°42'W	403,103 204,420 15,715 35,042	1970 1968 1992 1979
Limoncocha  Ecological Reserve Cayambe-Coca Cotacachi-Cayapas El Angel Manglares-Churute  Marine Resource Reserve Galápagos	Category II Category III Category IV Category V	4 6 0 2 3 15 IV	2,428,457 0 7,994,613 32,543 11,113,893 ?/? 0°01'S/77°49'W 0°35'N/78°37'W ?/? 2°28'S/79°42'W	403,103 204,420 15,715 35,042	1970 1968 1992

					COADON
Machalilla		II	1°33'S/80°40'W	55,059	1979
Podocarpus		II	?/?	146,280	1979
Sangay		II	1°52'S/78°18'W	517,725	1975
Yasuní		II	0°55'S/75°51'W	982,300	1979
National Recreation Area					
Cajas		V	3°03'S/79°21'W	28,808	1979
El Boliche		V	0°40'S/78°29'W	1,077	1979
Protection Forest					
Bosque Petrificado de Puyang	go	V	3°52'S/79°37'W	2,658	1987
EGYPT/EGYPTE/EGIPT	0				
		Summary			
	Category I	3	37,000		
	Category II  Category III	1	61,500		
	Category IV	8	694,700		
	Category V	0	0		
	Total	12	793,200		
Conservation Area					
Gebel Elba		IV	22°10'N/36°20'E	480,000	1986
Wadi Allaqi (Aswan)		IV	?/?	27,500	?
Wadi Rayan		IV	?/?	20,000	?
National Park					
Ras Mohammed		H	27°44'N/34°15'E	61,500	1983
Natural Area					
Ashtoun el Gamil - Tanee Isla	and	IV	31°17'N/32°12'E	1,200	1988
Bardawil Lake St. Catherine (Moussa)		IV IV	31°10'N/33°15'E 28°25'N/34°00'E	60,000 45,000	1985 1988
Zaranikh (El Arish)		IV	31°10′N/33°27′E	60,000	1985
Protected Area				,	
Qarun Lake (Quaron)		I	29°28'N/30°37'E	20,000	1989
Saluga and Ghazal Nile Islan	ds	IV	24°05'N/32°13'E	1,000	1986
Wadi el Assuity		I	?/?	10,000	1989
Scientific Reserve					
Omayed		I	30°45'N/29°12'E	7,000	1986
EL SALVADOR					
		Summary			
	Category I	0	0		
	Category II	1	3,222		
	Category III Category IV	1	2,000		
	Category V	0	0		
	Total	2	5,222		
l National Park					
El Imposible		II	13°48'N/89°58'W	3,222	1989
El Imposible		IV	14°25'N/89°23'W	2,000	1987

EQUATORIAL GUINEA/GUINEE EQUATORIALE/GUINEA ECUATORIAL

No Areas Listed

### ERITREA/ERYTHREE

No Areas Listed

### ESTONIA/ESTONIE

	Summary	
Category I	6	68,428
Category II	1	176,922
Category III	0	0
Category IV	28	138,823
Category V	4	55,978
Total	39	440,151

Landscape Reserve				
Ahia	IV	58°08'N/27°01'E	1,040	1957
Islets near Hiiumaa	IV	58°46'N/23°05'E	313	1971
Karula	IV	57°43'N/26°29'E	10,318	1979
Kurtna	IV	59°15'N/27°34'E	2,541	1987
Kôrvemaa	V	59°11'N/25°32'E	21,270	1957
Otepää	V	58°04'N/26°27'E	23,050	1979
Paganamaa	IV	57°35'N/26°47'E	1,107	1979
Rebala	V	59°27'N/25°05'E	2,495	1987
Vooremaa	IV	58°35'N/26°40'E	9,900	1964
National Park				
Lahemaa	II	59°32'N/25°53'E	176,922	1971
Nature Park				
Haanja	V	57°42'N/27°04'E	9,163	1979
Nature Reserve				
Aela-Viirika	IV	59°00'N/25°12'E	2,602	1981
Agusalu	IV	59°05'N/27°36'E	7,657	1981
Avaste	ĪV	58°39'N/24°11'E	4,188	1981
Emajôe-Suursoo	ĬV	58°22'N/27°14'E	18,425	1981
Endla	I	58°52'N/26°09'E	8,162	1981
Keava	IV	58°56'N/24°58'E	1,577	1981
Kikerpera	IV	58°24'N/24°58'E	4,700	1981
Kuresoo	IV	58°29'N/25°09'E	11,927	1981
Käina	IV	58°48'N/22°47'E	1,280	1971
Laukesoo	IV	59°02'N/25°19'E	2,141	1981
Läänemaa-Suursoo	IV	59°08'N/23°57'E	9,714	1981
Marimetsa	IV	58°56'N/24°00'E	4,190	1981
Matsalu	I	58°45'N/23°37'E	39,697	1957
Meclya	IV	58°08'N/27°21'E	1,827	1981
Meenikunno	IV	57°56'N/27°18'E	1,757	1981
Muraka	ĪV	59°09'N/27°04'E	12,274	1957
Nigula	I	58°01'N/24°41'E	2,771	1957
Nätsi-Vôlla	IV	58°26'N/24°07'E	9,772	1957
Parika	IV	58°30'N/25°47'E	1,472	1981
Sirtsi	IV	59°15'N/26°47'E	2,853	1981
Sämi-Kuristiku	IV	59°23'N/26°40'E	1,339	1981
Tuhu	IV	58°35'N/23°50'E	2,771	1981
Valgeraba	IV	58°26'N/25°14'E	2,486	1981
Viidumäe	I	58°18'N/22°05'E	1,194	1957
Vilsandi	Ī	58°22'N/21°53'E	10,940	1910
Virtsu-Laelatu-Puhtu	IV	58°35'N/23°34'E	3,609	1957
Ördi	IV	58°23'N/25°08'E	5,043	1981
Redenskiy Les	I	?/?	5,664	1976
	•	•/•	5,007	1770

## ETHIOPIA/ETHIOPIE/ETIOPIA

		Summary			
	Category I	0	0		
	Category II	12	3,040,200		
	Category III	0	0		
	Category IV	11	2,982,400		
	Category V	0	0		
	Total	23	6,022,600		
National Park					
Abijatta-Shalla Lakes		II	7°20'N120°20'E	99 700	1970
Awash		II	7°30'N/38°30'E 8°55'N/40°04'E	88,700 75,600	1970
Bale Mountains		II	6°29'N/39°43'E	247,100	1969
Gambella		II	8°00'N/34°15'E	506,100	1974
Mago		ii	5°30'N/36°30'E	216,200	1978
Nechisar		II	6°00°N/37°45°E	51,400	1973
Omo		II	6°05'N/35°40'E	406,800	1966
Simen Mountains		II	13°11'N/38°10'E	17,900	1966
Yangudi Rassa		II	8°03'N/40°45'E	473,100	1976
Sanctuary					
Babile Elephant		H	9°05'N/42°20'E	698,200	1970
Senkelle Swayne's Hartebees	t	II	7°10'N/38°20'E	5,400	1972
Yabello		II	4°55'N/38°25'E	253,700	1985
Wildlife Reserve					
Alledeghi		IV	9°12'N/40°27'E	183,200	1973
Awash West		IV	8°54'N/39°46'E	178,100	1973
Bale		IV	6°56'N/39°57'E	176,600	1973
Chew Bahr		IV	4°57'N/36°52'E	421,200	1973
Gash-Setit		IV	15°06'N/36°51'E	70,900	1959
Gewane		IV	10°23'N/40°41'E	243,900	1973
Mille-Sardo		IV	11°52'N/40°56'E	876,600	1973
Nakfa		IV IV	16°25'N/38°44'E 14°05'N/37°44'E	163,900 75,300	1959 1973
Shire		IV	5°55'N/36°04'E	326,900	1973
Tama		IV	17°09'N/37°44'E	265,800	1959
Yob		1 V	17 09 N/37 44 E	203,800	1939
FIJI/FIDJI					
		Summary			
	Category I	5	18,922		
	Category II	0	0		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	5	18,922		
Nature Reserve					
Ravilevu		I	?/?	4,020	1959
Tomaniivi		Ī	?/?	1,322	1958
Reserved Forest					
Buretolu		I	?/?	1,198	?
Korotari		I	?/?	1,087	?
Taveuni		I	?/?	11,295	?

Category I

### FINLAND/FINLANDE/FINLANDIA

Category I	15	150,820		
Category II				
Category III	0	0		
Category IV	45	2,183,835		
Category V	0	0		
Total	82	2,728,645		
	II	62°01'N/23°53'E	2.800	1982
				1982
				1982
				1981
				1982
				1991
				1990
				1982
				1956
				1956
				1956
				1938
				1982
				1991
				1956
				1938
				1936
				1982
				1983
				1982
				1990
				1982
				1990
	IV	68°15'N/28°23'E	255,000	1983
	IV	?/?	1,382	1988
	IV	?/?		1988
	IV	?/?		1988
	IV	?/?		1988
	IV	?/?		1988
	IV	?/?	2,869	1988
a a a	IV	?/?	5,855	1988
	IV	?/?	4,164	1988
	IV	?/?	43,640	1988
	IV	?/?	2,038	1988
	IV	?/?		1988
	IV	?/?		1988
	IV	?/?		1988
	IV			1988
	IV	.,.	49000	.,00
	Category II Category III Category IV Category V	Category II	Category III	Category III 0 0 0 0 Category IV 45 2,183,835 Category V 45 2,183,835 Category V 0 Total 82 2,728,645  III 62'01'N/23'53'E 4,400 III 63'56'N/29'06'E 4,400 III 60'15'N/27'00'E 1,880 III 60'15'N/27'00'E 1,880 III 60'15'N/27'22'5'E 3,150 III 62'14'N/22'25'E 3,150 III 62'05'N/28'50'E 2,300 III 62'05'N/28'50'E 2,300 III 62'05'N/28'29'E 3,600 III 62'05'N/28'29'E 3,600 III 66'21'N/29'21'E 26,900 III 66'21'N/29'21'E 26,900 III 63'05'N/30'47'E 9,100 III 63'35'N/30'47'E 9,100 III 63'53'N/30'47'E 1,200 III 65'39'N/27'30'E 15,700 III 62'51'N/25'26'E 1,200 III 65'39'N/27'30'E 15,700 III 65'14'N/28'27'E 7,700 III 65'14'N/28'27'E 7,700 III 65'16'N/24'46'E 6,000 III 63'16'N/24'46'E 6,000 III 63'16'N/24'46'E 4,100 III 59'44'N/23'30'E 3,900 III 63'16'N/24'46'E 4,100 III 59'44'N/23'30'E 3,900 III 63'16'N/24'46'E 4,100 III 59'44'N/23'30'E 3,900 III 63'39'N/28'17'E 2,500 III 60'43'N/23'39'E 2,600 IV 68'15'N/28'23'E 255,000 IV 68'15'N/28'23'E 255,000 IV 9,7? 1,510 IV 9,7? 2,593 IV 9,7? 4,277 IV 9,7? 4,277 IV 9,7? 4,277 IV 9,7? 4,277 IV 9,7? 4,270 IV 9,7? 5,885 IV 9,7? 5,8

Summary 15

150,820

Terstojanka IV					
Terstojanka IV 977 2,318 19 Teuravuoma-Kivijarvenvuoma IV 977 4,290 19 Tollovuoma-Vasanvuoma IV 977 2,365 19 Uura-aapa IV 977 2,279 19 Vaaranaapa IV 977 3,460 19 Viankivuoma IV 977 3,460 19 Viinkivuoma IV 977 3,460 19 Viinkivuoma IV 977 3,460 19 Viinkivuoma IV 977 4,404 19  Strict Nature Reserve  Kevo I 69'40'N/26'40'E 71,170 19 Malla I 69'04'N/20'39'E 2,950 19 Mallio I 67'23'N/28'45'E 14,668 19 Olvassuo I 65'07'N/27'11'E 5,980 19 Paljakka I 65'07'N/27'11'E 5,980 19 Paljakka I 66'16'N/25'06'E 4,970 19 Runkaus I 66'16'N/25'06'E 4,970 19 Runkaus I 66'16'N/25'06'E 4,970 19 Runkaus I 66'16'N/25'06'E 4,970 19 Sukerijärvi I 66'16'N/25'06'E 4,970 19 Sukerijärvi I 68'10'N/27'22'E 17,912 19 Sukerijärvi I 68'10'N/27'22'E 17,912 19 Sukerijärvi I 60'49'N/22'13'E 1,120 19 Vaskijärvi I V 977 293,643 19 Muotkatunturi IV 977 293,643 19 Muotkatunturi IV 977 293,643 19 Muotkatunturi IV 977 156,772 19 Paistunturi IV 977 156,588 19 Poyrisjärvi IV 977 156,598 19 Tuntsa IV 977 15,268 19 Tuntsa					
Teuravuoma-Kivijarvenvuoma IV 9/7 4,290 19 Tollovuoma-Vasanvuoma IV 9/7 2,365 19 Uura-aapa IV 9/7 3,460 19 Vaaranaapa IV 9/7 3,460 19 Viiankivuoma IV 9/7 3,460 19 Viiankivuoma IV 9/7 4,404 19  Strict Nature Reserve  Kevo I 69°40°N/26°40°E 71,170 19 Koivusuo I 62°54°N/3112°E 2,100 19 Malla I 69°44°N/20°39°E 2,950 19 Maltio I 67°23°N/28°45°E 14,668 19 Olvassuo I 65°07°N/27°11°E 5,980 19 Paljakka I 64°47°N/28°04°E 2,780 19 Pelso I 66°16°N/25°06°E 4,970 19 Pisavaara I 66°16°N/25°06°E 4,970 19 Runkaus I 66°16°N/25°06°E 4,970 19 Sompio I 68°10°N/27°12°E 17,912 19 Sompio I 68°10°N/27°12°E 17,912 19 Sukerijärvi I 66°12°N/25°15°E 2,000 19 Ulvinsalo I 63°158°N/30°26°E 2,500 19 Vaskijärvi I 66°21°N/28°16°E 2,500 19 Vaskijärvi I 60°49°N/22°13°E 1,120 19 Värriö I 67°39°N/29°52°E 12,460 19  Wilderness Area  Hammastunturi IV 9/7 220,625 19 Käldoaivi IV 9/7 293,643 19 Käsivarsi IV 9/7 30,597 19 Riskivarsi IV 9/7 156,772 19 Paistunturi IV 9/7 156,772 19 Poyrisjärvi IV 9/7 152,688 19 Turtsa IV 9/7 15,268 19 Turtsa IV 9/7 15,268 19 Turtsa	Sotkavuoma	IV	?/?	2,190	1988
Tollovuoma-Vasanvuoma IV	Terstojanka	IV	?/?	2,318	1988
Tollovuoma-Vasanvuoma	Teuravuoma-Kivijarvenvuoma	IV	?/?	4,290	1988
Vaaranaapa         IV         ?/?         3,460         19           Viiankivuoma         IV         ?/?         4,404         19           Strict Nature Reserve           Kevo         I         69°40°N/26°40°E         71,170         19           Koivusuo         I         62°54°N/31°12°E         2,100         19           Malla         I         69°40°N/20°39°E         2,950         19           Maltio         I         67°23°N/28°45°E         14,668         19           Olvassuo         I         65°07°N/27°11°E         5,980         19           Paljakka         I         64°47°N/28°04°E         2,780         19           Pelso         I         67°27°N/26°11°E         1,820         19           Pisavaara         I         66°16°N/25°06°E         4,970         19           Runkaus         I         66°16°N/25°06°E         4,970         19           Runkaus         I         66°10°N/25°06°E         4,970         19           Sompio         I         68°10°N/27°22°E         17,912         19           Sukerijärvi         I         66°21°N/28°46°E         2,090         19           Ulvinsalo	Tollovuoma-Vasanvuoma	IV	?/?	2,365	1988
Viiankivuoma         IV         ?/?         4,404         19           Strict Nature Reserve         I         69°40'N/26'40'E         71,170         19           Kevo         I         69°40'N/26'40'E         71,170         19           Koivusuo         I         62°54'N/31"12'E         2,100         19           Maltio         I         69°40'N/26'3'E         2,950         19           Maltio         I         65°07'N/27*11'E         5,980         19           Olvassuo         I         65'07'N/27*11'E         5,980         19           Paljakka         I         64'47'N/28'04'E         2,780         19           Pelso         I         66'16'N/25'06'E         4,970         19           Pisavaara         I         66'16'N/25'06'E         4,970         19           Runkaus         I         66'10'N/25'03'E         7,030         19           Salama         I         66'10'N/25'31'E         7,030         19           Sukerijärvi         I         66'21'N/28'46'E         2,900         19           Ulvinsalo         I         63'13'N/24'51'E         1,120         19           Varitio         I         60'21'N/28'46'E	Uura-aapa	IV	?/?	2,279	1988
Strict Nature Reserve   Stri	Vaaranaapa	IV	?/?	3,460	1988
Kevo	Viiankivuoma	IV	?/?	4,404	1988
Koivusuo	Strict Nature Reserve				
Malla         I         69°04°N/20°39°E         2,950         19           Maltio         I         67°23°N/28°45°E         14,668         19           Olvassuo         I         65°07°N/27°11°E         5,980         19           Paljakka         I         64°47°N/28°04°E         2,780         19           Pelso         I         64°47°N/26°11°E         1,820         19           Pisavaara         I         66°16°N/25°06°E         4,970         19           Runkaus         I         66°16°N/25°06°E         4,970         19           Salama         I         63°13°N/24°51°E         1,270         19           Sompio         I         68°10°N/27°22°E         17,912         19           Sukerijärvi         I         66°21°N/25°31°E         1,270         19           Ulvinsalo         I         66°21°N/27°22°E         17,912         19           Vaskijärvi         I         66°21°N/28°46°E         2,090         19           Valtinisalo         I         63°58°N/30°26°E         2,500         19           Vaskijärvi         I         60°49°N/22°13°E         1,2460         19           Wilderness Area	Kevo	I	69°40'N/26°40'E	71,170	1956
Maltio         I         67°23'N/28'45'E         14,668         19           Olvassuo         I         65°07'N/27°11'E         5,980         19           Paljakka         I         64°47'N/28°04'E         2,780         19           Pelso         I         67°27'N/26°11'E         1,820         19           Pisavaara         I         66°16'N/25'06'E         4,970         19           Runkaus         I         66°10'N/25'06'E         4,970         19           Salama         I         66°10'N/25'06'E         4,970         19           Sompio         I         68°10'N/27'22'E         17,912         19           Sukerijärvi         I         66°21'N/28°46'E         2,990         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643	Koivusuo	I	62°54'N/31°12'E	2,100	1982
Maltio         I         67°23'N/28°45'E         14,668         19           Olvassuo         I         65°07'N/27°11'E         5,980         19           Paljakka         I         64°47'N/28°44'E         2,780         19           Pelso         I         67°27'N/26°11'E         1,820         19           Pisavaara         I         66°16'N/25'06'E         4,970         19           Runkaus         I         66°16'N/25'06'E         4,970         19           Runkaus         I         66°16'N/25'06'E         4,970         19           Salama         I         66°02'N/25'31'E         7,030         19           Sukerijärvi         I         66°10'N/27'22'E         17,912         19           Sukerijärvi         I         66°21'N/28'46'F.         2,090         19           Ulvinsalo         I         63°58'N/30'26'E         2,500         19           Vaskijärvi         I         60°49'N/22'13'E         1,120         19           Väriö         I         67'39'N/29'52'E         12,460         19           Wilderness Area         IV         ?/?         293,643         19           Kadoaivi         IV         ?/?	Malla	I	69°04'N/20°39'E	2,950	1938
Paljakka         I         64*47*N/28*04*E         2,780         19           Pelso         I         67*27*N/26*11*E         1,820         19           Pisavaara         I         66*16*N/25*06*E         4,970         19           Runkaus         I         66*02*N/25*31*E         7,030         19           Salama         I         63*13*N/24*51*E         1,270         19           Sompio         I         68*10*N/27*22*E         17,912         19           Sukerijärvi         I         66*21*N/28*46*E         2,990         19           Ulvinsalo         I         66*21*N/28*46*E         2,990         19           Vaskijärvi         I         60*49*N/22*13*E         1,120         19           Värriö         I         60*49*N/22*13*E         1,120         19           Wilderness Area         I         7/?         220,625         19           Kaidoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772	Maltio	I	67°23'N/28°45'E		1956
Pelso         I         67°27'N/26°11'E         1,820         19           Pisavaara         I         66°16'N/25°06'E         4,970         19           Runkaus         I         66°16'N/25°06'E         4,970         19           Salama         I         66°02'N/25°31'E         7,030         19           Sompio         I         68°10'N/27°22'E         17,912         19           Sukerijärvi         I         66°21'N/28°46'E         2,090         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         60°49'N/22°13'E         1,2460         19           Wilderness Area         Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?	Olvassuo	I	65°07'N/27°11'E	5,980	1982
Pisavaara         I         66°16°N/25°06°E         4,970         19           Runkaus         I         66°02'N/25°31'E         7,030         19           Salama         I         63°13'N/24°51'E         1,270         19           Sompio         I         68°10'N/27°22'E         17,912         19           Sukerijärvi         I         66°21'N/28°46'F         2,090         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         161,434         19           Pöyrisjärvi         IV <td>Paljakka</td> <td>I</td> <td>64°47'N/28°04'E</td> <td>2,780</td> <td>1956</td>	Paljakka	I	64°47'N/28°04'E	2,780	1956
Runkaus         I         66°02'N/25°31'E         7,030         19           Salama         I         63°13'N/24°51'E         1,270         19           Sompio         I         68°10'N/27°22'E         17,912         19           Sukerijärvi         I         66°21'N/28°46'F.         2,090         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         293,643         19           Pulju         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?<	Pelso	I	67°27'N/26°11'E	1,820	1982
Salama         I         63°13'N/24°51'E         1,270         19           Sompio         I         68°10'N/27°22'E         17,912         19           Sukerijärvi         I         66°21'N/28°46'E         2,090         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         16,772         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/	Pisavaara	I	66°16'N/25°06'E	4,970	1956
Sompio	Runkaus	I	66°02'N/25°31'E	7,030	1956
Sukerijärvi         I         66°21'N/28°46'E.         2,090         19           Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         21,183         19	Salama	I	63°13'N/24°51'E	1,270	1956
Ulvinsalo         I         63°58°N/30°26°E         2,500         19           Vaskijärvi         I         60°49°N/22°13°E         1,120         19           Värriö         I         67°39°N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         21,183         19	Sompio	I	68°10'N/27°22'E	17,912	1956
Ulvinsalo         I         63°58'N/30°26'E         2,500         19           Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Värriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         21,183         19           Tuntsa         IV         ?/?         21,183         19	Sukerijärvi	I	66°21'N/28°46'F.	2,090	1982
Vaskijärvi         I         60°49'N/22°13'E         1,120         19           Wärriö         I         67°39'N/29°52'E         12,460         19           Wilderness Area         **           Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         293,643         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Ulvinsalo	I	63°58'N/30°26'E	2,500	1956
Wilderness Area         Hammastunturi       IV       ?/?       220,625       19         Kaldoaivi       IV       ?/?       293,643       19         Kemihaara       IV       ?/?       30,597       19         Käsivarsi       IV       ?/?       293,643       19         Muotkatunturi       IV       ?/?       156,772       19         Paistunturi       IV       ?/?       181,878       19         Pulju       IV       ?/?       61,434       19         Pöyrisjärvi       IV       ?/?       127,797       19         Tarvantovaara       IV       ?/?       66,590       19         Tsarmitunturi       IV       ?/?       15,268       19         Tuntsa       IV       ?/?       21,183       19	Vaskijärvi	I	60°49'N/22°13'E	1,120	1956
Hammastunturi         IV         ?/?         220,625         19           Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         30,597         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Värriö	I	67°39'N/29°52'E	12,460	1982
Kaldoaivi         IV         ?/?         293,643         19           Kemihaara         IV         ?/?         30,597         19           Käsivarsi         IV         ?/?         293,643         19           Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Wilderness Area				
Kemihaara       IV       ?/?       30,597       19         Käsivarsi       IV       ?/?       293,643       19         Muotkatunturi       IV       ?/?       156,772       19         Paistunturi       IV       ?/?       181,878       19         Pulju       IV       ?/?       61,434       19         Pöyrisjärvi       IV       ?/?       127,797       19         Tarvantovaara       IV       ?/?       66,590       19         Tsarmitunturi       IV       ?/?       15,268       19         Tuntsa       IV       ?/?       21,183       19	Hammastunturi	IV	?/?	220,625	1991
Käsivarsi       IV       ?/?       293,643       19         Muotkatunturi       IV       ?/?       156,772       19         Paistunturi       IV       ?/?       181,878       19         Pulju       IV       ?/?       61,434       19         Pöyrisjärvi       IV       ?/?       127,797       19         Tarvantovaara       IV       ?/?       66,590       19         Tsarmitunturi       IV       ?/?       15,268       19         Tuntsa       IV       ?/?       21,183       19	Kaldoaivi	IV	?/?	293,643	1991
Muotkatunturi         IV         ?/?         156,772         19           Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Kemihaara	IV	?/?	30,597	1991
Paistunturi         IV         ?/?         181,878         19           Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Käsivarsi	IV	?/?	293,643	1991
Pulju         IV         ?/?         61,434         19           Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Muotkatunturi	IV	?/?	156,772	1991
Pöyrisjärvi         IV         ?/?         127,797         19           Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Paistunturi	IV	?/?	181,878	1991
Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Pulju	IV	?/?	61,434	1991
Tarvantovaara         IV         ?/?         66,590         19           Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19	Pövrisjärvi	IV	?/?	127,797	1991
Tsarmitunturi         IV         ?/?         15,268         19           Tuntsa         IV         ?/?         21,183         19		IV		66,590	1991
	Tsarmitunturi	IV	?/?		1991
	Tuntsa	IV	?/?	21,183	1991
		IV		155,340	1991
FRANCE/FRANCIA	FRANCE/FRANCIA				

		Summary			
	Category I	7	43,680		
	Category II	8	288,797		
	Category III	0	0		
	Category IV	58	253,634		
	Category V	37	5,015,375		
	Total	110	5,601,486		
Biological Reserve					
Bouges		IV	?/?	3,200	1992
Grossmann		IV	?/?	2,218	1993
Hauts de St-Philippe		I	?/?	4,073	1987
Laverq		IV	44°15'N/7°08'E	1,331	1982
Mazerin		I	?/?	1,869	1985
Coastal spaces					
Etang de Vic		IV	?/?	1,338	1975
Ile Sainte-Lucie		IV	?/?	227	1975
La Côte Bleue		IV	43°19'N/5°10'E	3,070	1975
Les Agriates		IV	?/?	3,933	1975

Fishing Reserve				
Calvi	IV	42°35'N/8°42'E	1,075	1978
Porto-Vecchio	ĬV	41°59'N/9°22'E	1,615	1978
Saint-Florent	īV	42°40'N/9°20'E	2,440	1977
	IV	42°05'N/8°37'E	1,620	1978
Tuccia-Sagone-Cargese	IV	41°28'N/9°10'E	1,000	1978
Ventilegne	1 V	41 28 N/9 10 E	1,000	1977
Marine Park				
Côte Bleue	V	43°19'N/5°10'E	3,070	1982
Marine Reserve				
Abers du Léon	IV	?/?	2,020	?
Archipel de Glenon	IV	?/?	3,800	?
Baie de la Seine et marais	IV	?/?	7,800	?
Etang de Bages et Sigean	IV	42°55'N/3°00'E	1,700	?
Fiers d'Ars et Fosse de Loix	IV	?/?	1,300	?
National Park				
Cévennes	V	44°05'N/3°50'E	91,279	1970
Ecrins	II	44°50'N/6°20'E	91,800	1973
Mercantour	II	44°12'N/7°03'E	68,500	1979
Port-Cros	II	43°00'N/6°24'E	2,475	1963
Pyrénées occidentales	II	42°45'N/0°19'E	45,705	1967
Vanoise	II	45°22'N/6°57'E	52,839	1963
Nature Reserve	••	15 22 140 57 2	32,037	1703
Aiguilles Rouges	IV	45°49'N/6°59'E	3,279	1974
Camargue	I	43°25'N/4°30'E	13,117	1975
Casabianda	ΙV	75 25 N/4 50 E ?/?	1,760	1973
Contamines-Montjoie	IV	45°54'N/6°53'E		1978
	IV		5,500	
Forêt de Cerisy Gorges de l'Ardèche	IV	49°10′N/0°55′W	2,124	1976
Grande Sassière		44°15'N/4°15'E	1,572	1980
Haute Chaîne du Jura	IV IV	45°27'N/6°54'E	2,230	1973
		?/?	10,800	1993
Hauts Plateaux du Vercors	IV IV	45°00'N/5°30'E	16,662	1985
Hauts de Villaroger Iles Lavezzi		?/?	1,114	1991
Lac de Grandlieu	IV IV	41°38'N/9°15'E	5,172	1982
Mantet		47°05'N/1°40'W	2,695	1980
Marais de Moeze	IV	42°30′N/2°00′E	3,028	1984
	IV	45°55'N/1°20'W	6,720	1985
Massif du Ventron	IV	?/?	1,647	1988
Néouvielle	IV	42°50'N/0°10'E	2,313	1969
Nohedes	IV	42°30'N/2°00'E	2,137	1986
Passy	IV	45°55'N/6°46'E	2,000	1980
Plan de Tueda	IV	?/?	1,112	1990
Pont d'Arcay	IV	?/?	21,220	1982
Prats de Mollo la Preste	IV	42°25'N/2°30'E	2,186	1986
Py	IV	42°30'N/2°00'E	3,930	1984
Scandola	I	42°21'N/8°38'E	1,731	1975
Sept-Iles	I	48*50'N/3*30'W	320	1976
Sixt fer à cheval	IV	46°04'N/6°47'E	9,200	1977
Val d'Isère	IV	45°27'N/7°00'E	1,491	1964
Vallée d'Eyne	IV	?/?	1,177	1993
Pré-parc				
Cévennes	V	44°05'N/3°50'E	229,726	1970
Ecrins	V	44°50'N/6°20'E	178,673	1973
Mercantour	V	?/?	146,500	1979
Pyrénées occidentales	V	?/?	206,352	1967
Vanoise	V			

Regional Nature Park				
Armorique	V	48°20'N/4°00'W	172,000	1969
Ballon des Vosges	V	47°48'N/6°50'E	280,000	1989
Brenne	V	46°30'N/1°00'E	167,200	1989
Brière	V	47°25'N/2°25'W	40,000	1970
Brotonne	V	49°32'N/0°35'E	58,000	1974
Camargue Corse	V V	43°28'N/4°33'E	85,000	1970
Forêt d'Orient	V	42°05'N/8°55'E 48°18'N/4°21'E	332,500 70,000	1972 1970
Haut-Languedoc	v	43°30'N/2°43'E	145,000	1973
Haut-Jura	v	46°22'N/5°44'E	75,675	1986
Haute Vallée de Chevreuse	V	48°30'N/2°00'E	25,630	1985
Landes de Gascogne	V	44°23'N/0°50'W	290,000	1970
Livradois-Forez	V	45°50'N/3°33'E	300,000	1986
Lorraine	V	48°50'N/6°00'E	200,000	1974
Lubéron	V	43°45'N/5°29'E	142,000	1977
Marais du Cotentin et du Bessin	V	49°10′N/1°30′W	120,000	1991
Montagne de Reims Morvan	V V	49°15'N/4°00'E 47°09'N/4°07'E	50,000 196,120	1976 1970
Nord-Pas-de-Calais	V	50°27'N/3°20'E	146,000	1970
Normandie-Maine	v	48°30'N/0°50'W	224,880	1975
Pilat	v	45°25'N/4°40'E	62,280	1974
Queyras	V	44°45'N/6°47'E	60,000	1977
Vercors	V	45°00'N/5°20'E	172,240	1970
Volcans d'Auvergne	V	45°23'N/2°38'E	393,000	1977
Vosges du Nord	V	48°55'N/7°35'E	119,175	1975
French Guiana/Guyane/Guyana Francés				
No Areas Listed				
French Polynesia/Polynésie française/				
Polinesia Francesa				
Nature Reserve				
Ile de Eiao	IV	7°59'S/140°42'W	4,000	1971
Other area				
Ile de Motane	IV	09°59'S/138°50'W	900	1971
Reserve				
Ile de Hatutu	IV	7°55'S/140°34'W	750	1971
Réserve territoriale de Scilly et Bellinghausen	IV	16°32'S/154°41'W	12,540	1992
French Southern Territories/ Terres australes françaises/ Territorios Franceses del Sur				
National Park		4.400.4046440047	26 700	1004
Antarctique française	IV	44°00'S/64°00'E	36,700	1924
Guadeloupe/Guadalupe				
National Park				
Guadeloupe	II	16°10'N/61°40'W	17,300	1989
Nature Reserve				
	IV	16°20'N/61°35'W	3,706	1987
Grand Cul de Sac Marin	1 4	10 20 1,01 55	2,	-,-,
Pré-parc				
Parc national de la Guadeloupe	V	16°11'N/61°46'W	16,200	1989
Martinique/Martinica				
Regional Nature Park				
Martinique	V	14°45'N/61°07'W	70,150	1976

Mayotte					
No Areas Listed					
New Caledonia/Nouvelle-Ca Nueva Caledonia	alédonie/				
Forest Reserve					
Mont Mou		IV	22°04'S/166°20'E	5,038	1970
Special Botanical Reserve					
Forêt de Sailles		IV	21°04'S/166°14'E	1,100	1983
Mont Humboldt		IV	21°53'S/166°25'E	3,200	1950
Mont Panie		IV	20°36'S/164°46'E	5,000	1950
Pic du Pin		IV	22°15'S/166°48'E	1,482	1972
Special Fauna and Flora Reser	ve				
L'Ilot Maître		V	22°22'S/166°25'E	154	1981
Special Fauna Reserve					
		IV	21°10'S/165°18'E	5,400	1975
Aoupinie Haute Yaté		IV	22°08'S/166°40'E	15,900	1960
L'Ile Pam		IV	20°15'S/164°18'E	460	1966
L'Ilot Leprédour		IV	21°58'S/166°00'E	760	1941
Special Marine Reserve					
Réserve de la passe Amédée		V	22°31'S/166°26'E	2,780	1991
Yves Merlet		I	22°25'S/167°08'E	16,700	1970
Strict Nature Reserve					
Montagne des Sources		I	22°08'S/166°34'E	5,870	1950
		•	22 00 0/100 5 1 2	2,070	1,500
Territorial Park	. T1-4 A 5 d 5-	3.7	2202010116622010	154	1981
Parc territorial du Lagon Sud Rivière Bleue	: Hot Amedee	V II	22°28'S/166°29'E 22°06'S/166°38'E	154 9,045	1981
Thy		II	22°11'S/166°50'E	1,133	1980
				-,	
Réunion/Isla Reunión					
State Biological Reserve					
Forêt des Hauts de St-Phillip	e	IV	21°17'S/55°45'E	4,073	1987
Mazerin		IV	21°03'S/55°35'E	1,869	1985
Saint-Pierre et Miquelon					
No Areas Listed					
Wallis and Futuna/					
Wallis et Futuna, Iles/					
Islas Wallis y Futuna					
No Areas Listed					
GABON					
		Summary			
	Category I	1	15,000		
	Category II	0	0		
	Category III Category IV	0 5	1,030,000		
	Category V	0	1,030,000		
	Total	6	1,045,000		
			2,010,000		
Faunal Reserve					
Lope		IV	?/?	500,000	1962
Moukalaba-Dougoua		IV	?/?	80,000	1962

					GABON
Ouanga Plain Petit Loango		IV IV	?/? ?/?	20,000 50,000	1966 1966
Presidential Reserve					
Wonga-Wongue		IV	0'45'S/9'25'E	380,000	1971
Strict Nature Reserve					
Ipassa-Makokou		I	?/?	15,000	1970
GAMBIA/GAMBIE					
		Summary			
	Category I	0	0		
	Category II	3 0	18,440		
	Category III Category IV	2	4,500		
	Category V	0	0		
	Total	5	22,940		
National Park					
Kiang West		II	13°15'N/15°55'W	11,000	1987
Niumi/Sine Saloum		H	13°52'N/16°18'W	4,940	1986
River Gambia		II	13°30'N/15°00'W	2,500	1978
Nature Reserve					
Baubolon		IV	13°24'N/15°47'W	3,500	1993
Reserve					
Coastal		IV	13°12'N/16°45'W	1,000	?
GEORGIA/GEORGIE					
		Summary			
	Category I	14	167,186		
	Category II	1	19,700		
	Category III Category IV	0	0		
	Category V	0	0		
	Total	15	186,886		
National Park					
Tbilisi		II	?/?	19,700	1973
Zapovednik					
Adzhametskiy		I	42°09'N/42°50'E	4,848	1957
Akhmetskiy		I	?/?	16,297	1980
Algetskiy		I I	41°42'N/44°19'E 41°49'N/43°13'E	6,000 18,048	1965 1959
Borzhomskiy		I	42°40'N/44°25'E	8,707	1976
Kazbegskiy Kintrishskiy		I	41°42'N/42°03'E	13,893	1959
Lagodekhskiy		Î	41°52'N/46°19'E	17,818	1912
Liakhvskiy		I	42°15'N/44°00'E	6,385	1977
Mariamdzhvarskiy		I	41°46'N/45°28'E	1,040 3,761	1959 1966
Pitsyundo-Myusserskiy		I	43°12'N/40°21'E 43°11'N/41°04'E	40,819	1900
Pskhu-Gumistinskiy Ritsinskiy		I	43°30'N/40°30'E	16,289	1957
Saguramskiy		Ī	41°52'N/44°48'E	5,247	1946
Vashlovanskiy		I	41°10'N/46°28'E	8,034	1935

## GERMANY/ALLEMAGNE/ ALEMANIA

	Summary	
Category I	0	0
Category II	1	13,100
Category III	0	0
Category IV	88	262,640
Category V	415	8,919,962
Total	504	9,195,702

Landscape	Protected	Area
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Lanascupe i roiecica Area				
Aga-und Elstertal	V	?/?	2,796	1968
Allgauer Hochalpenkette	V	?/?	19,680	1972
Altmuhltal mit Nebentalem #1	V	?/?	3,322	1961
Altmuhltal mit Nebentalern #2	V	?/?	1,240	1961
Altmuhltal mit Nebentalem #3	V	?/?	25,850	1967
Ammersee mit Ufer- und Moranenlandschaft	V	?/?	9,910	1972
Ammerthal und Hainsberg	V	?/?	1,084	1965
Amperauen	V	?/?	9,750	1968
Amperauen und Mooslandschaft nordostlich	V	?/?	1,801	1983
Amperland sudlich Furstenfeldbruck	V	?/?	3,575	1979
Auerbachtal mit Soinkargebiet	V	?/?	4,815	?
Augustusburg-Sternmuhlental	V	?/?	1,487	1968
Auwald beiderseits der Iller	V	?/?	1,641	1968
Bachmuhlbachtal und Paintner Forst	V	?/?	1,967	1971
Bad Freienwalde	V	52°47'N/14°00'E	4,340	1965
Barlebener-Jerslebener See mit Elbniederung	V	?/?	3,548	1964
Bibert- und Metlachtal	V	?/?	2,047	1967
Bleicheroder Berge	V	51°24'N/10°42'E	4,103	1970
Blumberger Forst	V	?/?	1,960	1965
Bodeniederung	V	?/?	7,200	1975
Boxberg-Reichwalder Wald-und Wiesengebiet	v	51°23'N/14°16'E	1,157	1968
Brandenburger Wald-und Seengebiet	V	52°24'N/12°23'E	16,270	1966
Briesetal und Muhlenbecker See	V	?/?	3,175	1966
Burgrain, Kaltenbrunn und Barmsee	v	?/?	1,434	1976
Burgsteinlandschaft	v	?/?	2,808	1968
Calau-Altdobern-Reddern	v	51°42'N/14°02'E	4,800	1968
Chiemsee, seine Inseln und Ufergebiete #1	v	?/?	2,224	1986
Chiemsee, seine Inseln und Ufergebiete #2	v	?/?	10,466	1986
Choriner Endmoranenbogen	v	?/?	16,500	1957
Colditzer Forest	v	51°08'N/12°46'E	4,600	1963
Colmberg - Sulzbachtal	v	?/?	2,236	1968
Dahlener Heide	v	?/?	16,700	1963
Dammuhlenteich	v	?/?	1,036	1974
Deisenhofener Forst	v	?/?	2,156	1970
Dillberg-Heinrichsberg	v	?/?	1,836	1964
Dippoldiswalder Heide und Wilisch	v	50°55'N/13°40'E	2,420	1974
Dobbertiner Seen u.s.w.	v	53°41'N/12°02'E	12,100	1964
Dobbin-Zietlitzer Feldmark	v	53*38'N/12*17'E	2,000	1938
Dolgener und Hohensprenzer See	v	53°21'N/13°20'E	1,500	1961
	V		•	1987
Donauauen ostl. Neuburg mit Branst Donautal mit Seitentalern	V	3 to 3/3	2,163 11,850	1986
Dreigleichen	V	5/5		
Dresdener Heide	V	?/?	1,698	1960
Dubener Heide  Dubener Heide	V	51°06'N/13°47'E	5,876	1971
		?/?	11,380	1961
Duen-Helbetal Duen-husber Forest	V	?/?	5,600	1963
Durnbucher Forst Ebersberg und Bohlgrund	V	?/?	6,388	?
Ebersberger Forst	V	?/?	1,676	1966
Ebelsbeiger Forst	V	?/?	7,548	1984

Egartenlandschaft um Miesbach	V	?/?	10,396	1955
Eisenberger Holzland	V	50°58'N/11°55'E	1,828	1983
Elbaue Martinskirchen-Muhlberg	V	?/?	1,490	1968
Elbhange Dresden-Pirna und Schonfelder Hoch.	V	?/?	3,540	1974
Elbsee bei Aitrang	V	?/?	1,536	1955
Elbtal nordlich von Meissen	V	?/?	2,320	1960
Elsteraue	V	?/?	10,000	1937
Elsteraue und Teichlandschaft u.s.w.	V	51°31'N/13°23'E	1,860	1968
Elsteraue zwischen Herzberg und Ubigau	V	?/?	2,160	1968
Elsterniederung u.s.w.	V	51°31'N/14°00'E	19,650	1968
Endmoranenzug Brohmer u.s.w.	V	?/?	5,000	1962
Fahner Hohe	V	?/?	4,950	1970
Fahrenberg-Zottbachtal	V	?/?	2,300	1965
Faulenbacher Tal, Lechtal und Alpseeraum	V	?/?	1,185	1956
Feldberger Secnlandschaft	V	53°24'N/13°33'E	7,000	1962
Fischland-Darss-Zingst	V	54°26'N/12°32'E	15,000	1966
Flaming	V	?/?	38,670	1961
Flemsdorf	V	53°03'N/14°12'E	1,720	1965
Forggensee und benachbarte Seen	V	?/?	6,050	1956
Forstenrieder Park und Furstenrider Wald	V	?/?	4,921	1963
Frankenalb	V	?/?	17,230	1966
Frankenwald #1	V	?/?	7,381	1986
Frankenwald #2	V	?/?	33,279	1984
Frankenwald #3	V	?/?	3,340	1984
Frankische Schweiz - Flussgebiet der Wiesent	V	?/?	3,509	1955
Freiberger Mulde-Zschopau	V	50°46'N/13°30'E	7,000	1963
Freisinger Moos und Echinger Gfild	V	?/?	4,204	1977
Freudenberg - Wutschdorf - Etsdorf	V	?/?	1,621	1965
Friedewald und Moritzburger Teichgebiet	V	?/?	5,565	1977
Furth	v	?/?	1,629	1976
Gambachtal und Reithenauer Bachtal	V	?/?	2,000	1986
Gamengrund	V	?/?	2,390	1965
Gebiet um Bad Wilsnack	V	52°57'N/11°56'E	2,700	1964
Gebiet um die Wies	V	?/?	3,013	1971
Geichburg, Gugel und Wurgauer Tal	v	?/?	1,770	1953
Gelandestr. langs d. Bundesautobahn	·	•/•	1,770	1755
Berlin-Munchen	V	?/?	1,500	1954
Gelandestreifen langs der B85	v	?/?	1,000	1970
Geraer Stadtwald	v	?/?	1,575	1972
Glonntal	v	?/?	1,273	1972
Gotzer Berge	v	?/?	2,325	1966
Grabentour	V	?/?		
Grosser See bei Furstenwerder	V	:/: ?/?	2,864	1968
			1,200	1962
Grosser und Kleiner Gleichberg	V V	?/? ?/?	1,988	1939
Grosssteinberg-Ammelshain	V	:/: ?/?	2,440	1963
Grunau-Grunheider Wald-und Scengebiet	V	?/?	21,700	1965
Grunten und Wertacher Hornle	V	•	7,650	1972
Gubener Fliesstaler		?/?	3,200	1968
Gulitzer Endmorane und Kummerower See	V	?/?	9,000	1962
Haffkuste	V V	?/?	12,500	1962
Hainleite		?/?	5,976	1970
Hakel	V	?/?	1,425	1939
Harbke-Allertal	V	52°12'N/11°05'E	22,770	1975
Hardtlandschaft und Eberfinger Drumlinfelder	V	?/?	5,814	1985
Harz	V	?/?	154,700	1960
Hauptsmoorwald	V	?/?	2,350	1952
Hausener Tal	V	?/?	1,240	1985
Havelquellseen Kratzeburg	V	53°28'N/12°56'E	2,600	1962
Heiligenstadter Stadtwald	V	51°22'N/10°08'E	3,025	1960
Helmestausee	V	?/?	1,717	1970
Herzogenaurach	V	?/?	1,462	1986

Hanalbaga	V	?/?	1,460	1985
Hesselberg Hiddensee	V	54°31'N/13°08'E	1,860	1955
Hienheimer Forst	v	?/?	3,796	1970
Hildburghauser Wald	v	50°26'N/10°46'E	5,250	1978
Hirschbachtal	V	?/?	1,638	1971
Hirschbachtal mit Schwarzem Brand				
u. Lehenbachtal	V	?/?	1,946	1970
Hirschberg, Kerschlager Forst	V	?/?	1,488	1970
Hofoldinger und Hohenkirchner Forst	V	?/?	4,955	1971
Hogenbachtal	V	?/?	2,282	1970
Hohburger Berge	V	?/?	2,000	1963
Hohes Holz-Saures Holz mit ostlicem Vorland	V	?/?	7,240	1964
Illerdurchbruch	V V	?/?	1,517	1976
Ilmtal	V	?/? ?/?	19,850	1960 1967
Innerer Bayerischer Wald Innerer Bayerischer Wald	V	?/?	32,298 22,466	1967
Innerer Bayerischer Wald	v	?/?	4,100	1967
Inntal	v	?/?	6,725	7
Insel Usedom	v	?/?	37,500	1966
Inselsee und Heidberg	V	?/?	1,300	1964
Isarauen	V	?/?	1,547	1964
Isartal	V	?/?	1,840	1969
Isartal und -auen	V	?/?	2,925	?
Jessener Berge	V	?/?	1,025	1968
Kahl a. M. und Alzenau	V	?/?	2,580	1978
Kleinseenplatte Neustrelitz	V	53°22'N/12°57'E	12,000	1962
Klocksiner Seenkette	V	53°38'N/12°32'E	20,000	1962
Knappensee	V	?/?	1,100	1968
Koferinger und Vils-Tal mit Hirschwald	V	?/?	8,736	1965
Kohrener Land	V V	?/?	17,000	1959
Konigshainer Berge Korbaer Teich und Lebusaer Waldgebiet	V	?/? ?/?	4,855 2,258	1974 1968
Kothener See	V	?/?	1,790	1966
Krakower Seenlandschaft	v	53°35'N/12°18'E	2,350	1955
Kreuzberg und Semberg	v	?/?	1,332	1954
Kreuzlinger Forst mit Pentenrieder Schlag	V	?/?	2,293	1985
Kuhberg-Steinicht	V	?/?	1,377	1968
Kuhlung	V	54°08'N/11°48'E	14,000	1966
Kyffhauser	V	?/?	7,722	1941
Kyritzer Seenkette	V	?/?	1,600	1958
Landschaftsstreifen beiderseits	V	?/?	1,550	1956
Landschaftsteile um Rothenburg	V	?/?	10,690	1955
Lattengebirge	V	?/?	2,870	?
Lausitzer Grenzwall zwischen u.s.w.	V	51°02'N/14°24'E	14,235	1968
Lauta-Hoyerswerda-Wittichenau	V	?/?	2,920	1968
Lauterachtal Lechtal	V	?/?	5,215	1962
Lehniner Wald- und Seengebiet	V V	?/?	2,386	?
Leinleitertal mit Nebentalern	V	?/? ?/?	2,525 1,254	1966
Leipziger Auewald	V	51°19'N/12°20'E	5,700	1955 1959
Leitzachtal	v	?/?	3,304	1955
Leuchtenberg-Luhetal	v	?/?	1,743	1965
Lewitz	v	?/?	12,000	1959
Lindenthaler Forst	V	51°23'N/12°19'E	4,070	1975
Lindhorst-Ramstedter Forst	V	?/?	5,996	1964
Linkselbische Taler zwiscen u.s.w.	V	51°05'N/13°37'E	2,355	1974
Ludwigsluster Schlosspark u.s.w.	V	53°19'N/11°30'E	1,500	1955
Lychen-Boitzenburg	V	53°16'N/13°19'E	7,500	1962
Madlitz-Falenhagener Seengebiet	V	?/?	1,030	1965
Mainhohe	V	?/?	1,042	1968
Malchiner Becken	V	53°42'N/12°33'E	6,000	1962

Markische Schweiz	V	?/?	3,800	1957
Merzdorf-Hirschfelder Waldhohen	V	?/?	2,060	1968
Mittelelbe	V	?/?	48,200	1957
Mittelheide	V	?/?	2,500	1969
Mittlere Frankenalb nordlich Neumarkt	V	?/?	3,598	1964
Mittlere Mulde	V	?/?	9,700	1963
Mittlerer Strelasund	V	54°16'N/13°12'E	2,300	1966
Mittleres Saaletal	V	?/?	19,150	1972
Mittleres Warnowtal	V	?/?	8,500	1964
Mittleres Zschopautal	V	50°45'N/13°04'E	1,487	1968
Mockern-Magdeburgerforth	V	52°14'N/12°12'E	29,140	1975
Muhldorfer Hart	V	?/?	1,100	1979
Muhlhauser Stadtwald	V	51°09'N/10°39'E	3,496	1970
Muldental-Chemnitzal	V	?/?	11,471	1968
Muritz-Seen-Park	V	53°27'N/12°40'E	30,000	1962
Naabtal zwischen Perschen und Wolsendorf	V	?/?	1,364	1962
Naabtal zwischen Wernberg und Pfreimd	V	?/?	1,298	1962
Nauen-Briesclang	V	?/?	3,225	1966
Naunhof-Brandiser Forst	V	?/?	2,750	1963
Neisseaue im Kreis Forst	V	?/?	1,330	1968
Neuendorfer See	V	?/?	1,600	1968
Neuruppin-Rheinsberg u.s.w.	V	53°02'N/12°53'E	80,200	1966
Noitzscher-und Prellheide	V	?/?	1,500	1963
Nordlicher Riesrand	V	?/?	8,000	1973
Nordliches Harzvorland	V	?/?	13,506	1961
Ober-Uccker-See	v	?/?	5,400	1962
Obere Saale	v	?/?	21,240	1965
Oberer Bayerischer Wald	v	?/?	10,214	1969
Oberes Alztal	v	?/?	1,065	1956
Oberes Vogtland	v	?/?	17,100	1968
Oberes Westerzgebirge	v	?/?	17,015	1981
Oberes Zschopautal	v	50°45'N/13°04'E	8,207	1968
Oberlausitzer Bergland	v	?/?	30,730	1963
Oberpfalzer Wald	v	?/?	2,700	1903
Oberpfalzer Wald	v	?/?	16,250	1972
Osterscen	v	?/?	1,266	1955
Osterzgebirge	v	50°46'N/13°46'E	55,025	1968
Ostmarkstrasse - nordlicher Teil	V	?/?	2,000	1967
Ostrand der Arendseer Hochflache	V	?/?	7,210	1964
	v	54°32'N/13°30'E	47,500	1966
Ostrugen Parthenaue-Machern	V	34 32 14/13 30 E ?/?		1963
	V	•	1,300	
Peitzer Teichlandschaft mit Hammergraben		51°27'N/14°36'E	2,040	1968
Perlacher und Grunwalder Forst	V	?/?	3,400	1970
Petersberg	V	51°25'N/11°58'E	1,730	1961
Pfreimdtal	V	?/?	2,956	1962
Pfreimdtal-Goldbachtal-Michlbachtal	V	?/?	4,123	1965
Pfuhler-, Finninger- und Bauern-Ried	V	?/?	2,072	1961
Plauer Sce	V	?/?	3,500	1957
Plothener Teichgebiet	V	50°37'N/11°44'E	1,896	1961
Potsdamer Havelseengebiet	V	52°21'N/13°00'E	16,250	1966
Pressnitztal	V	?/?	2,300	1984
Rabensteiner Wald-Pfaffenberg	V	?/?	1,280	1962
Rambower und Rudower See	V	53°02'N/12°00'E	1,500	1960
Rathenower Wald-und Seengebiet	V	52°37'N/12°20'E	17,325	1966
Regental	V	?/?	2,886	1986
Rennsteigstreifen	V	?/?	3,900	1940
Rinne-Rotenbachtal	V	?/?	6,976	1970
Rippachtal	V	51°13'N/12°03'E	2,880	1968
Roderaue	V	51°20'N/13°21'E	1,720	1960
Rotehofbachtal	V	?/?	2,444	1964
Rotwand	V	?/?	4,412	1987

	3.7	0.40	20.550	1061
Saale Saaletal	V V	?/? ?/?	28,550 2,534	1961 1982
Sachsische Schweiz	v	50°56'N/14°18'E	36,810	1956
Saidenbachtalsperre	v	50°45'N/13°15'E	4,490	1962
Salzachtal	V	?/?	1,035	1977
Salzwedel-Diesdorf	V	52°21'N/11°10'E	13,310	1975
Schaalsee und Heckenlandschaft Techin	V	?/?	2,500	1958
Schambachtal	V	?/?	1,436	1961
Scharmutzelsee-Storkower u.s.w.	V	52°37'N/12°00'E	10,600	1965
Schellenberg bei Waldkirch	V	?/?	1,002	1965
Schlaibhairea Fanat Sahalhasah	V V	52°10'N/13°30'E	6,490	1965 1970
Schleibheimer Forst, Scholbpark Schliersee	V	?/? ?/?	1,578 1,544	1970
Schwarzach- und Auerbachtal	v	?/?	6,100	1962
Schwarzachdurchbruch und Aschabergland	v	?/?	8,100	1972
Schwarzachtal mit Nebentalem	v	?/?	3,597	1970
Schwarze Laber	V	?/?	3,554	1962
Schwarzholzl mit Wurmkanal und Baggersee	V	?/?	1,135	1964
Schweriner Seenlandschaft	V	?/?	4,300	1938
Schwielochsee	V	?/?	4,440	1965
Seendreieck bei Furstensee	V	53°20'N/13°14'E	3,200	1962
Seengebiet Warin-Neukloster	V	?/?	7,500	1938
Seenkette bei Comthurey	V	?/?	1,200	1962
Sempt- und Schwillachtal	V	?/?	1,550	1986
Sewekow	V V	53°16'N/12°39'E	2,850	1966 1963
Simssee	V	?/? ?/?	2,253 1,632	1965
Spitzingsee Spree-und Teichgebiet sudlich Uhyst	v	?/?	1,210	1968
Spreeniederung	v	?/?	1,850	1974
Spreewald	v	?/?	28,700	1968
Sprottetal	v	51°29'N/12°43'E	1,100	1984
Stadtwald Berlin	V	?/?	7,548	1972
Staffelsee	V	?/?	2,545	1955
Starnberger See und westliche Uferlandschaft	V	?/?	9,421	1987
Starnberger See-Ost	V	?/?	3,200	1979
Staubeckenlandschaft Brasinchen-Spremberg	V	?/?	2,925	1968
Steigerwald	V	?/?	1,188	1970
Steinachtal mit Nebentalern	V	?/?	1,492	1984
Steinsee - Brucker Moos Steinwald	V V	?/? ?/?	2,550	1987
Stepenitztal	V	53°19'N/12 <b>°</b> 09'E	8,500	1974 1958
Strausberger und Blumenthaler	V	25 19 N/12 U9 E	1,600 6,120	1965
Striegistaler	v	?/?	4,233	1968
Sudlich von Zwickau	v	50°41'N/12°29'E	6,200	1968
Sudlicher Dromling	v	?/?	2,556	1967
Sulzberg-Schneeberg	V	?/?	1,091	1965
Susser See	V	?/?	3,820	1954
Sylvensteinsee bei Fall	V	?/?	5,000	1983
Tal der Frankischen Rezat mit Seitentalern	V	?/?	2,244	1967
Tal der Wassernach	V	?/?	1,166	1966
Tal der Wilden Weisseritz	V	50°54'N/13°33'E	1,415	1960
Talsperre Kriebstein	V	?/?	1,162	1968
Talsperre Pirk	V	?/?	1,432	1940
Talsperre Pohl Talsperre Quitzdorf und Kollmer Hohen	V V	?/?	2,300	1962
Tegernsee mit Sutten und Weissachtal	V	51°17'N/14°47'E ?/?	4,417 14,532	1974
Templiner Seenkreuz	V	53°07'N/13°30'E	11,500	1962
Teupitz-Koriser Scengebiet	v	52°09'N/13°36'E	23,317	1966
Thanner Grund	v	?/?	2,200	1972
Tharandter Wald	v	50°57'N/13°30'E	5,440	1974
Thummlitzwald	V	?/?	11,500	1984

Thumsee	V	?/?	1,100	1986
Thundorfer Weihergebiet	V	?/?	1,165	1962
Thuringer Wald	V	?/?	151,613	1963
Thuringische Rhon	V	?/?	61,500	1989
Tollense-Becken	V	?/?	10,000	1962
Torgelower See	V	53°37'N/14°00'E	3,000	1962
Triebischtaler	V	?/?	1,940	1974
Uchte-Tangerquellen	V	?/?	6,681	1975
Untere Havel	V	?/?	21,940	1967
Untere Isar	V	?/?	3,336	1973
Unteres Naabtal	V	?/?	4,800	1962
Veldensteiner Forst	V	?/?	4,708	1966
Volkacher Mainschleif	V	?/?	1,132	1969
Volkacher Mainschleife	V	?/?	3,235	1969
Vorderer Bayerischer Wald	V	?/?	33,140	1966
Vorderer Bayerischer Wald	V	?/?	19,611	1964
Waginger-und Tachinger See	V	?/?	2,349	1972
Walchensee	V	?/?	1,640	1955
Wald- und Berglandschaft um Cham	V	?/?	34,214	1967
Wald- und Restseengebiet Dobern	V	?/?	1,850	1968
Wald-u.Seengeb.z.Schwielochsee,Libe.u.Spree.	V	?/?	3,850	1968
Walder u. Forste mit Ossinger und Breitenstein	V	':/?	4,000	1969
Walder um Greiz und Werdau	V	53°45'N/12°21'E	5,525	1961
Waldgebiet bei Crivitz u. Barniner See	V	53°35'N/11°39'E	1,000	1964
Waldgebiet des Fallstein	V	?/?	1,375	1939
Waldgebiet Huy	V	?/?	1,561	1939
Waldmunchen	V	?/?	23,050	1970
Wallensteingraben	V	?/?	2,000	1966 1965
Wandlitz-Biesenthal-Prendener Seegebiet	V	52°47'N/13°33'E	5,600 3,790	1965
Webellinsee-Grimnitzsee	V V	?/? ?/?	1,680	1963
Weidatalsperre	V			1963
Weissensee bei Pfronten	V	?/?	1,466 2,973	1965
Weissmain	V	?/? ?/?	2,004	1934
Wellheimer Donautrockental	V	51°17'N/12°57'E	13,000	1963
Wermsdorfer Forst	V	?/?	29,070	1974
Westlausitz	V	?/?	16,270	1972
Westlicher Teil des Landkreises Starnberg Wetterstein mit Vorbergen	V	?/?	12,300	1976
Wiesen-und Teichgebiet Eulo und Jamno	v	?/?	1,140	1968
Wiesen-und Teichlandschaft Kolkwitz-Hanchen	v	?/?	2,020	1968
Wiesent mit Nebentalern	v	·/· ?/?	1,570	1955
Wissinger und Bachhaupter Laber	v	·/· ?/?	3,638	1961
Wolletzseengebiet	v	?/?	7,000	1965
Wurmtal	v	?/?	3,646	1984
Zeitzgrund	v	51°06'N/12°09'E	1,291	1958
Zichtauer Berge und Klotzer Forst	v	52°32'N/11°10'E	10,800	1964
Zittauer Gebirge	v	50°54'N/14°49'E	6,270	1958
Zuwachs-Kulzauer Forst	v	?/?	5,040	1975
Zuwaciis-Kuizauci Poist	Ť	***	-,-	
National Park				
Bayerischer Wald	II	48°55'N/13°26'E	13,100	1970
Berchtesgaden	V	47°33'N/12°55'E	21,000	1978
Hamburgisches Wattenmeer	V	54°00'N/8°50'E	11,700	1990
Hochharz	V	51°48'N/10°40'E	5,868	1990
Jasmund	V	54°33'N/13°39'E	3,000	1990
Mueritz	V	53°25'N/12°57'E	31,000	1990
Niedersaechsisches Wattenmeer	V	53°45'N/7°38'E	240,000	1986
Saechsische Schweiz	V	50°55'N/14°07'E	9,292	1990
Schleswig-Holsteinisches Wattenmeer	V	54°30'N/8°37'E	285,000	1985
Vorpommersche Boddenlandschaft	V	54°29'N/12°54'E	80,000	1990
·				
Nature Park	* 7	40°50'NI/11°17'E	290,800	1969
Altmuehltal	V	48°58'N/11°17'E	290,000	1709

A 1 W-14	V	51°27'N/8°15'E	48,200	1961
Amsberger Wald	V	48°23'N/10°38'E	117,500	1974
Augsburg-Westliche Waelder	V	52°02'N/9°43'E	38,000	1970
Aukrug			· ·	
Bayerische Rhoen	V	50°22'N/10°03'E	124,000	1967
Bayerischer Spessart	V	50°01'N/9°27'E	171,000	1963
Bayerischer Wald	V	49°02'N/9°32'E	206,800	1967
Bergisches Land	V	51°01'N/7°26'E	191,700	1973
Bergstrase Odenwald	V	49°41'N/8°58'E	162,850	1960
Diemelsee	V	51°24'N/8°44'E	33,436	1965
Drömling	V	52°30'N/11°05E	25,706	1990
Duemmer	V	52°26'N/8°23'E	47,210	1972
Ebbegebirge	V	51°06'N/7°47'E	77,736	1964
Eggegebirge und sudlicher Teutoburger Wald	V	51°47'N/8°57'E	59,300	1965
Elbufer-Drawehn	v	53°08'N/11°00'E	75,000	1968
Elm-Lappwald	v	52°15'N/10°52'E	47,000	1976
* *	v	50°06'N/11°59'E	102,800	1971
Fichtelgebirge	v	49°51'N/11°18'E	234,600	1968
Fraenkische Schweiz-Veldensteiner Forst	V	·	,	1974
Frankenhoehe		49°22'N/10°25'E	110,450	1974
Frankenwald	V	50°31'N/11°33'E	97,170	
Habichtswald	V	51°20'N/9°16'E	47,106	1962
Harburger Berge	V	53°28'N/9°52'E	3,800	1959
Harz	V	51°47'N/10°25'E	95,000	1960
Hassberge	V	50°10'N/10°37'E	80,400	1974
Hessenreuther und Manteler Wald	V	49°46'N/12°02'E	27,000	1975
Hessische Rhoen	V	50°37'N/9°53'E	70,000	1963
Hessischer Spessart	V	50°12'N/9°20'E	71,000	1962
Hochtaunus	V	50°20'N/8°28'E	120,165	1962
Hohe Mark	V	51°49'N/6°59'E	104,000	1963
Hoher Vogelsberg	V	50°31'N/9°16'E	38,447	1958
Holsteinische Schweiz	V	54°09'N/10°30'E	58,100	1986
Homert	V	51°15'N/6°10'E	55,000	1965
Huettener Berge	v	54°25'N/9°43'E	26,000	1970
Kottenforst-Ville	v	50°46'N/6°50'E	88,122	1959
Lauenburgische Seen	v	53°40'N/10°47'E	44,400	1959
	v	52°34'N/14°06'E	20,500	1990
Märkische Schweiz	V	51°16'N/9°45'E	42,058	1962
Meissner-Kaufunger Wald	V	•	•	1952
Muenden		51°27'N/9°45'E	37,370	
Nassau	V	50°21'N/7°50'E	56,000	1962
Naturschutzpark	V	53°11'N/9°57'E	20,000	1921
Neckartal-Odenwald	V	49°29′N/9°08′E	129,200	1980
Noerdlicher Oberpfaelzer Wald	V	49°41'N/12°21'E	64,380	1971
Noerdlicher Teutoburger Wald-Wiehengebirge	V	52°06'N/8°20'E	121,950	1962
Nordeifel	V	50°20'N/6°30'E	175,116	1960
Obere Donau	V	48°05'N/9°06'E	85,710	1980
Oberer Bayerischer Wald	V	49°10′N/12°41′E	173,800	1965
Oberpfälzer Wald	V	49°27'N/12°25'E	72,385	1971
Pfälzerwald	V	49°09'N/8°07'E	179,800	1958
Rhein-Taunus	V	50°10'N/8°08'E	80,788	1968
Rhein-Westerwald	V	50°33'N/7°26'E	44,600	1962
Rothaargebirge	V	51°05'N/8°17'E	135,500	1963
Saar-Hunsrueck	V	49°30'N/6°50'E	174,650	1980
Schaalsee	V	53°41'N/10°59'E	16,200	1990
Schoenbuch	v	48°34'N/9°00'E	15,564	1974
Schwalm-Nette	V	51°15′N/6°10′E	43,500	1965
Schwäbisch-Fränkischer Wald	v	49°02'N/9°32'E	90,400	1979
Siebengebirge	v	50°38'N/7°19'E	4,800	1959
Solling-Vogler	V			
		51°46'N/9°32'E	52,750	1966
Steigerwald Steinhuder Meer	V	49°45'N/10°47'E	128,000	1971
	V	52°31'N/9°19'E	31,000	1974
Steinwald	V	49°54'N/12°04'E	23,330	1970
Stromberg-Heuchelberg	V	49°01'N/8°54'E	33,003	1980
Suedeifel	V	49°53'N/6°10'E	43,170	1958
Suedheide	V	52°48'N/10°14'E	50,000	1963

Weserbergland Schaumburg-Hameln	V	52°18'N/8°15'E	111,626	1975
Westensee Wildeshauser Geest	V V	54°15'N/9°54'E 52°56'N/8°30'E	26,000	1969
Nature Reserve	· ·	32 30 N/0 30 E	96,500	1984
Ahlen-Falkenberger Moor	IV	52°40'N1/0°50'F	1 200	1007
Allgäuer Hochalpen	IV	53°42'N/8°50'E 47°24'N/10°20'E	1,298 20,724	1987 1992
Alter Stolberg	V	51°30'N/10°50'E	4,520	1970
Altwarper Binnendünen/Neuwarper See			1,0_0	-,,,
& Riether Wehr	IV	53°43'N/14°15'E	1,460	1990
Ammergebirge	IV	47°34'N/10°58'E	28,850	1963
Anklamer Stadtbruch Amimswalde	IV IV	53°49'N/13°51'E	1,200	1967
Bambruch	IV	53°06'N/13°44'E 52°20'N/10°46'E	1,372 1,200	1990 1986
Bastauniederung	IV	52°19'N/8°46'E	1,844	1988
Beltringharder Koog	IV	54°34'N/8°55'E	3,350	1991
Bruchbach-Otterbachniederung	IV	49°04'N/8°09'E	1,511	1988
Bucher Brack - Bolsdorfer Haken	IV	52°35'N/12°00'E	1,008	1978
Die Lucie	IV	53°03'N/11°07'E	1,800	1951
Dollart Düffel-Kellener Altrhein und Flussmarschen	IV IV	53°17'N/7°13'E	2,140	1980
Eggstactt-Hemhofer Scenplatte	IV	51°49'N/6°02'E 48°55'N/12°19'E	3,800 1,000	1987 1982
Elbaue Beuster-Wahrenberg	IV	52°58'N/11°38'E	1,600	1982
Elbdeichvorland	IV	53°11'N/11°01'E	1,412	1990
Eulenberge	IV	53°11'N/13°49'E	1,873	1990
Ewiges Meer	IV	53°33'N/7°26'E	1,180	1949
Federsee	IV	48°05'N/9°38'E	1,401	1939
Fehntjer Tief-Süd	IV IV	53°23'N/7°29'E	1,280	1992
Feldberg Fischteiche in der Lewitz	IV	47°51'N/8°01'E 53°29'N/11°36'E	4,226 1,732	1952 1967
Galenbecker See	IV	53°38'N/13°45'E	1,015	1967
Garbe-Aland-Niederung	IV	53°01'N/11°37'E	1,650	1990
Geigelstein	IV	47°40'N/12°17'E	3,135	1991
Granitz	IV	54°23'N/13°39'E	1,130	1990
Grosses Moor	IV	52°30'N/10°40'E	2,720	1984
Grumsiner Forst/Redernswalde	IV IV	53°00'N/13°51'E	5,718	1990 1989
Grüne Insel mit Eiderwatt Hadelner und Belumer Aussendeich	IV	54°17'N/8°54'E 53°50'N/8°59'E	1,000 1,283	1989
Hahnheide	IV	53°37'N/10°24'E	1,450	1938
Hasledorfer Binnenelbe mit Elbvorland	IV	53°38'N/9°36'E	2,056	1984
Haunstetter Wald und Stadtwald Augsburg	IV	48°14'N/10°43'E	1,804	1940
Helgolaender Felssockel	IV	54°09'N/7°52'E	5,138	1981
Hinrichshagen	IV	53°25'N/13°31'E	1,124	1967
Hoher Ifen	IV	47°23'N/10°09'E	2,430 1,829	1964 1990
Innerer Unterspreewald Insel Oie und Kirr	IV IV	52°02'N/13°52'E ?/?	418	1967
Insel Pulitz	IV	54°25'N/13°30'E	149	1937
Inseln Bohmke und Werder	IV	53°58'N/14°00'E	118	1971
Inseln Oie und Kirr	IV	54°28'N/12°45'E	450	1967
Isarauen zwischen Schaeftlarn und Bad Toelz	IV	47°55'N/11°25'E	1,663	1985
Karwendel und Karwendelvorgebirge	IV	47°33'N/11°28'E	19,100	1959
Kienhorst/Köllnsec/Eichheide	IV	52°56'N/13°39'E 51°20'N/6°18'E	5,030 1,240	1961 1990
Krickenbecker Scen	IV IV	49°48'N/8°28'E	2,369	1952
Kuehkopf-Knoblochsaue  Laacher See	IV	50°24'N/7°18'E	2,100	1926
Lange Rhoen	IV	50°25'N/10°01'E	2,657	1982
Langeeog	IV	?/?	600	?
Lueneburger Heide	IV	52°59'N/10°07'E	19,720	1920
Melzower Forst	IV	53°10'N/13°55'E	2,760	1990
Moenchgut	IV	54°18'N/13°40'E	2,340 1,250	1990 1986
Muendung der Tiroler Achen	IV IV	47°49'N/12°31'E 47°40'N/11°13'E	2,355	1980
Murnauer Moos Noerdlicher Drocmling	IV	11°00'N/52°31'E	2,116	1990
Tionalia Diominis				

Nord-Sylt	IV	55°01'N/8°24'E	1,796	1969
Obere Wuemmeniederung	IV	53°15'N/9°45'E	1,385	1986
Oberharz	IV	51°48'N/10°29'E	7,030	1954
Oestliche Chiemgauer Alpen	IV	47°41'N/12°39'E	9,500	1954
Osterseen	IV	47°42'N/11°17'E	1,086	1981
Peenemunder Haken, Struck und Ruden	IV	54°10'N/13°45'E	1,870	1925
Peenetal-Moor	IV	53°52'N/13°45'E	1,478	1981
Plagefenn	IV	52°50'N/13°57'E	1,047	1907
Poratzer Moraenenlandschaft	IV	53°04'N/13°48'E	3,995	1990
Presseler Heidewald und Moorgebeit	IV	51°34'N/12°45'E	3,804	1990
Rehdener Geestmoor	IV	52°37'N/8°30'E	1,085	1988
Salmorth	IV	51°50'N/6°07'E	1,170	1987
Saupark	IV	52°08'N/9°40'E	2,445	1954
Schachen und Reintal	IV	47°25'N/11°04'E	4,000	1970
Schliffkopf	IV	48°28'N/8°15'E	1,380	1986
Schwarze Berge	IV	50°17'N/9°56'E	3,160	1989
Seegrund Ahlbeck	IV	53°39'N/14*14'E	1,166	1990
Siebengebirge	IV	50°38'N/7°19'E	4,800	1922
Siebertal	IV	51°38'N/10°16'E	1,016	1992
Spiekeroog Ostplate	IV	?/?	885	?
Stechlin	IV	53°08'N/13°00'E	2,134	1938
Steckby-Loedderitzer Forst	IV	52°54'N/12°00'E	3,850	1961
Sudeniederung zw. Boizenburg u. Besitz	IV	53°21'N/10°46'E	1,240	1990
Suedlicher Droemling	IV	11°14'N/52°27'E	1,204	1990
Taubergiessen	IV	48°15'N/7°44'E	1,601	1979
Tinner und Staverner Dose	IV	52°46'N/7°22'E	3,200	1986
Uhlstaedter Heide	IV	50°35'N/11°15'E	1,082	1981
Untere Mulde	IV	51°44'N/12°18'E	1,137	1961
Vessertal	IV	50°35'N/10°50'E	1,649	1939
Vogelinsel Heuwiese und Freesenort	IV	54°26'N/13°05'E	250	1961
Wahner Heide	IV	50°49'N/7°13'E	2,630	1968
Wurzacher Reid	IV	47°55'N/9°53'E	1,387	1981

# **GHANA**

	Summary	
Category I	1	38,570
Category II	6	1,058,430
Category III	0	0
Category IV	2	6,620
Category V	0	0
Total	9	1,103,620

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Bia	II	6°35'N/3°05'W	7,800	1974
Bui	II	8°13'N/2°23'W	182,060	1971
Digya	II	7°25'N/0°17'E	347,830	1971
Kakum National Park	II	5°25'N/1°20'W	20,700	1991
Mole	II	9°37'N/1°51'W	484,040	1971
Nini-Suhien	II	5°19'N/2°38'W	16,000	1976
Strict Nature Reserve				
Kogyae	I	7°15'N/1°07'W	38,570	1971
Wildlife Sanctuary				
Bomfobiri	IV	6°53'N/1°06'W	5,310	1975
Owabi	IV	5°42'N/1°36'W	1,310	1971

# GREECE/GRECE/GRECIA

	Category I Category II Category III Category IV Category V Total	Summary 0 8 2 6 8 24	0 60,392 18,000 11,483 133,178 223,053		
Aesthetic Forest					
Kalavrita Kavala Skiathos Island Tembi Valley		V V III V	38°02'N/22°06'E 40°58'N/24°22'E 39°10'N/23°29'E 39°52'N/22°32'E	1,750 2,816 3,000 1,762	1977 1979 1977 1974
Breeding Station					
Antimilos Island Game		IV	36°47'N/24°14'E	745	1963
Controlled Hunting Area					
Dias Island Sapienza Island		IV IV	35°26'N/25°13'E 36°45'N/21°42'E	1,250 850	1977 1977
Game Refuge					
Dadia-Lefkimi & Soufli Ford Gioura Island	est	IV IV	41°07'N/26°05'E ?/?	7,200 1,000	1986 1979
Marine Park					
Northern Sporades		V	39°20'N/24°10'E	100,000	1992
National Park					
Ainos		II	38°08'N/20°38'E	2,862	1962
Mount Oita		II	38°50'N/22°16'E	7,210	1966
Mount Olympos		II	40°05'N/22°22'E	3,998	1938
Parnassos		H	38°32'N/22°30'E	3,513	1938
Parnitha		II	38°10'N/23°41'E	3,812	1961
Pindos		II	39°54'N/21°05'E	6,927	1966
Prespes		II	40°47'N/21°06'E	19,470	1974
Samaria		V V	35°16'N/23°56'E	4,850	1962 1974
Sounio Vikos-Aoos		V II	37°43'N/24°01'E 39°58'N/20°45'E	3,500 12,600	1974
		11	37 30 1420 43 2	12,000	1775
Natural Monument					4005
Petrified Forest of Lesbos Is Piperi Island	land	III IV	39°13'N/25°55'E 39°20'N/24°55'E	15,000 438	1985 1980
Other area					
Mount Athos		V	40°10'N/24°19'E	15,000	1992
Protected Area					
Zakynthos sea turtle nesting	areas	V	37°47'N/20°54'E	3,500	1986

# GRENADA/GRENADE/GRANADA

No Areas Listed

## **GUATEMALA**

	Summary	
Category I	0	0
Category II	6	768,400
Category III	5	10,975
Category IV	5	52,591
Category V	1	1,000
Total	17	832,966

Biotope				
Biotopo Univ. para la Conservación del Quetzal	IV	?/?	1,153	1977
Chocón-Machacas	IV	?/?	6,265	1981
Mario Dary Rivera Quetzal	IV	?/?	1,173	1976
San Miguel - El Zotz	IV	?/?	42,000	1989
Cultural Monument				
Aguateca	III	?/?	1,709	1987
Ceibal	III	?/?	2,100	1984
Dos Pilas	III	?/?	3,166	1987
Machaquilla	III	?/?	2,000	1974
National Park				
Bahía de Santo Tomás	V	?/?	1,000	1956
El Tigre	II	?/?	350,000	1990
Lacandón	II	?/?	200,000	1990
Laguna Lachua	II	?/?	10,000	1978
Mirador/Dos Lagunas/Río Azul	II	?/?	147,000	1990
Sipacate-Naranjo	IV	?/?	2,000	1969
Tikal	II	17°14'N/89°38'W	57,400	1957
Trifinio National Park	II	?/?	4,000	1987
Volcán de Pacaya	III	14°27'N/90°36'W	2,000	1963

# GUINEA/GUINEE

	Summary	
Category I	2	125,300
Category II	1	38,200
Category III	0	0
Category IV	0	0
Category V	0	0
Total	3	163,500

National Park				
Badiar	II	?/?	38,200	1985
Strict Nature Reserve				
Massif du Ziama	I	?/?	112,300	1943
Mont Nimba	I	?/?	13,000	1944

# GUINEA-BISSAU/GUINEE-BISSAU

No Areas Listed

## **GUYANA**

	Summary	
Category I	0	0
Category II	1	58,559
Category III	0	0
Category IV	0	0
Category V	0	0
Total	1	58,559

National Park

Kaieteur II 50°0'N/59°00'W 58,559 1929

# HAITI

Summary				
Category I	0	0		
Category II	2	7,500		
Category III	0	0		
Category IV	0	0		
Category V	1	2,200		
Total	3	9,700		

Natural National Park

La Citadelle, Sans Souci, Ramiers	V	19°36'N/72°14'W	2,200	1968
La Visite	II	18°20'N/72°20'W	2,000	1983
Pic Macaya	II	18°20'N/74°02'W	5,500	1983

# **HONDURAS**

	Summary	
Category I	0	0
Category II	16	469,453
Category III	0	0
Category IV	28	393,330
Category V	0	0
Total	44	862,783

## Biological Reserve

Divivgicui Neserve				
El Chile	IV	14°20'N/86°50'W	12,000	1987
El Guisayote	IV	14°26'N/89°24'W	7,000	1987
El Pital	IV	14°23'N/89°07'W	3,800	1987
El Uyuca	IV	14°02'N/87°09'W	1,138	1986
Guajiquiro	IV	14°08'N/87°49'W	7,000	1987
Jardín Botánico de Lancetilla	IV	?/?	1,681	1987
Misoco	IV	14°38'N/86°50'W	4,000	1987
Montecillos	IV	14°27'N/88°08'W	12,500	1987
Opalaca	IV	14°31'N/85°23'W	14,500	1987
Río Kruta	IV	15°05'N/85°38'W	50,000	?
Río Negro	IV	15°38'N/85°22'W	60,000	?
Volcán Pacayita	IV	14°25'N/88°50'W	9,700	1987
Yerba Buena	IV	14°08'N/87°27'W	3,600	1987
Yuscarán	IV	13°56'N/86°52'W	2,360	1987
Marine Reserve				
Sandy Bay	II	?/?	420	1992
National Park				
Capiro-Calentura	II	15°48'N/85°50'W	5,500	1992
Celaque	II	14°30'N/88°44'W	27,000	1987

Cerro Azul de Copán	II	14°22'N/88°22'W	15,500	1987
Cerro Azul Meambar	II	14°39'N/88°06'W	20,000	1987
La Muralla	II	15°07'N/86°42'W	24,850	1987
La Tigra	II	10°12'N/87°07'W	23,821	1980
Montaña de Comayagua	II	14°29'N/87°33'W	18.000	1987
Montaña de Cusuco	II	15°00'N/88°13'W	18,400	1987
Montaña de Yoro	II	15°03'N/87°05'W	30,000	1987
Montecristo-Trifinio	II	15°53'N/85°53'W	5,400	1987
Pico Bonito	II	15°38'N/86°53'W	112,500	1987
Pico Pijol	II	15°12'N/87°34'W	11,400	1987
Punta Sal	II	15°56'N/87°48'W	78,162	1992
Santa Bárbara	II	15°28'N/86°47'W	13,000	1987
Sierra de Agalta	II	15°06'N/85°50'W	65,500	1987
Wildlife Refuge				
Cuero y Salado	IV	15°47'N/87°05'W	13,225	1987
El Armado	IV	14°58'N/86°48'W	3,500	1987
Erapuca	IV	14°40'N/89°59'W	6,500	1987
Laguna de Caratasca	IV	15°30'N/84°03'W	120,000	?
Laguna de Guaymoreto	IV	15°59'N/85°53'W	5,000	1992
Las Iguanas	IV	13°16'N/87°14'W	1,426	1992
Mixcure	IV	14°28'N/88°08'W	8,000	1987
Montaña de Corralitos	IV	14°18'N/86°54'W	5,500	1987
Montaña Verde	IV	14°03'N/88°09'W	8,300	1987
Puca	IV	14°31'N/88°24'W	4,900	1987
Punta Condega	IV	13°07'N/87°25'W	3,900	1992
Punta Isopo	IV	15°25'N/87°23'W	11,200	1992
San Bernardo	IV	13°07'N/87°13'W	2,600	?
Texiguat	IV	15°28'N/87°20'W	10,000	1987

# HUNGARY/HONGRIE/HUNGRIA

	Summary	
Category I	0	0
Category II	5	159,139
Category III	0	0
Category IV	6	13,815
Category V	42	401,060
Total	53	574,014

# Landscape Protected Area

Badacsonyi	V	46°50'N/17°29'E	7,028	1965
Barcsi Osborokas	V	45°59'N/17°33'E	3,417	1974
Beda-Karapancsai	V	45°50'N/18°50'E	6,498	1989
Biharugrai	V	46°55'N/21°15'E	7,899	1990
Borsodi Mezosegi	V	47°45'N/20°48'E	9,168	1989
Borzsonyi	V	47°58'N/18°55'E	17.897	1978
Budai	V	47°33'N/18°54'E	10,234	1978
Devavanyai	V	47°06'N/20°56'E	12,144	1975
Gemenci	V	46°14'N/18°52'E	17,779	1977
Gerecsei	V	47°38'N/18°25'E	8,617	1977
Godolloi Dombvidek	V	47°30'N/19°30'E	11,817	1990
Hajdusagi	V	49°30'N/21°55'E	5.681	1988
Hansagi	V	47°41'N/17°17'E	7,086	1976
Kali-medence	V	46°53'N/17°38'E	9,111	1984
Karancs-Medves	V	48°15'N/19°45'E	6,709	1989
Kecskeri puszta	V	47°20'N/20°45'E	1,226	1990
Kelet-Cserhat	V	48°00'N/19°45'E	6,916	1989
Kelet-Mecsek	V	46°13'N/18°23'E	9,248	1977
Kesznyeteni	V	48°00'N/21°10'E	4,070	1990
Keszthelyi	V	46°48'N/17°20'E	2,711	1984

Kis-Balaton	V	46°39'N/17°13'E	14,745	1986
Koszegi	V	47°22'N/16°29'E	3,987	1980
Kozep-Tiszai	V	47°11'N/20°17'E	7,670	1978
Lazberci	V	48°14'N/20°27'E	3,634	1975
Martelyi	V	46°28'N/20°12'E	2,232	1971
Matrai	V	47°54'N/19°59'E	11,863	1985
Ocsai	V	47°16'N/19°14'E	3,576	1975
Orsegi	V	46°53'N/16°22'E	37,911	1978
Pilisi	V	47°45'N/18°55'E	23,323	1978
Pitvarosi pusztak	V	46°20'N/20°40'E	3,156	1989
Pusztaszeri	V	46°30'N/20°10'E	22,151	1976
Sarreti	V	47°12'N/18°18'E	2,211	1986
Soproni	V	47°40'N/16°31'E	4,905	1977
Szabadkigyosi	V	46°35'N/21°06'E	4,773	1977
Szatmar-Beregi	V	48°08'N/22°35'E	22,246	1982
Szentgyorgyvolgyi	V	46°46'N/16°24'E	1,916	1976
Szigetkozi	V	47°54'N/17°22'E	9,158	1987
Tihanyi	V	46°55'N/17°52'E	1,532	1952
Tokaj-Bodrogzug	V	48°11'N/21°25'E	4,242	1986
Vertesi	V	47°24'N/18°21'E	15,035	1976
Zempleni	V	48°28'N/21°22'E	26,496	1984
Zselicsegi	V	46°14'N/17°46'E	9,042	1976
National Park				
Aggtelcki	II	48°30'N/20°39'E	19,708	1985
Bukki	II	48°03'N/20°29'E	38,815	1976
Ferto-tavi	II	47°41'N/16°45'E	12,543	1991
Hortobagyi	II	47°35'N/21°07'E	52,213	1973
Kiskunsagi	II	46°55'N/19°34'E	35,860	1975
Nature Conservation Area				
Agotapuszta	IV	47°22'N/21°05'E	4,700	1973
Nagybercki Feherviz	IV	46°39'N/17°31'E	1,537	1977
Pusztakocsi mocsarak	IV	47°35'N/20°55'E	2,815	1973
Tiszadobi arter	IV	48°01'N/21°10'E	1,000	1977
Tiszafuredi madarrezervatum	IV	47°40'N/20°43'E	2,500	1973
Tiszatelek-Tiszaberceli arter	IV	48°12'N/21°45'E	1,263	1978

# ICELAND/ISLANDE/ISLANDIA

	Summary	
Category I	1	270
Category II	3	180,100
Category III	5	38,604
Category IV	5	51,950
Category V	8	645,000
Total	22	915,924

Conservation Area Mvatn-Laxá	V	65°23'N/16°44'W	440,000	1974
National Park				
Jökulsárgljúfur	II	65°56'N/16°31'W	15,100	1973
Skaftafell	II	64°09'N/17°10'W	160,000	1967
Thingvellir	II	64°16′N/21°05′W	5,000	1928
Natural Monument				
Alftaversgigar	III	63°30'N/18°31'W	3,650	1975
Askja i Dyngjufjollum	III	65°03'N/16°47'W	5,000	1978
Lakagígar	III	64°06'N/18°17'W	16,000	1971
Skógafoss	III	63°32'N/19°30'W	2,204	1987

Nature Reserve				
Flatey	IV	63°18'N/20°37'W	100	1975
Geitland	III	64°40'N/20°39'W	11,750	1988
Hvannalindir ií Krepputungu	IV	64°51'N/16°22'W	4,300	1973
Kringilsárrani	IV	64°47'N/15°56'W	8,500	1975
Miklavatn	IV	65°42'N/19°34'W	1,550	1977
Thjosárver	IV	64°39'N/18°46'W	37,500	1981
Nature Reserve (Landscape)				
Esiufjöll	V	64°13'N/16°32'W	27,000	1978
Fiallabak	V	64°01'N/19°08'W	47,000	1979
Herdubreidarfridland	V	65°15'N/16°15'W	17,000	1974
Herdísarvík	V	63°55'N/21°50'W	4,000	1988
Hornstrandir	V	66°22'N/22°42'W	58,000	1975
Lónsörocfi	V	64°35'N/15°13'W	32,000	1977
Vatnsfjördur	V	65°40'N/23°07'W	20,000	1975
Scientific Reserve				
Surtsey	I	63°18'N/20°37'W	270	1965
INDIA/INDE				

	Summary	
Category I	2	196,043
Category II	64	3,677,580
Category III	0	0
Category IV	307	10,458,515
Category V	1	18,600
Total	374	14,350,738

## Andaman Islands

Angaman Islands				
National Park				
Campbell Bay	II	07°09'N/92°50'E	42,623	1992
Galathea	II	07°05'N/93°53'E	11,000	1992
Marine (Wandur)	II	11°29'N/92°35'E	28,150	1983
Mount Harriet Island	II	11°47'N/92°45'E	4,622	1979
Saddle Peak	II	13°10'N/93°01'E	3,255	1979
Sanctuary				
Barren Island	IV	12°17'N/94°51'E	810	1977
Battimalve Island	IV	8°49'N/92°50'E	223	1985
Benett Island	IV	12°51'N/92°43'E	346	1987
Bluff Island	IV	12°45'N/92°42'E	114	1987
Bondoville Island	IV	12°53'N/92°45'E	255	1987
Buchaan Island	IV	12°53'N/92°42'E	933	1987
Cinque Island	IV	11°17'N/92°42'E	951	1987
Crocodile (Lohabrrack)	IV	11°38'N/92°37'E	2,221	1983
Defence Island	IV	11°56'N/92°35'E	1,049	1987
East (Inglis) Island	IV	12°07'N/93°06'E	355	1987
East Island	IV	13°37'N/99°04'E	611	1987
Flat Island	IV	12°32'N/93°40'E	936	1987
Interview Island	IV	12°53'N/92°41'E	13,300	1985
James Island	IV	11°57'N/92°43'E	210	1987
Kyd Island	IV	12°56'N/92°45'E	800	1987
Landfall Island	IV	13°39'N/92°58'E	2,948	1987
Narcondum Island	IV	13°24'N/94°15'E	681	1977
North Reef Island	IV	13°04'N/92°42'E	348	1977
Paget Island	IV	13°25'N/92°49'E	736	1987
Pitman Island	IV	11°59'N/92°45'E	137	1987
Point Island	IV	13°24'N/92°48'E	307	1987

Ranger Island	IV	12°50'N/92°41'E	426	1987
Reef Island	IV	13°30'N/92°52'E	174	1987
Roper Island	IV	12°50'N/92°40'E	146	1987
Ross Island	IV	13°18'N/93°04'E	101	1987
Sandy Island	IV	11°47'N/92°31'E	158	1987
Shearme Island	IV	13°24'N/92°51'E	785	1987
Sir Hugh Rose Island	IV	11°47'N/93°05'E	106	1987
South Brother Island	IV	10°55'N/92°36'E	124	1987
South Reef Island	IV	12°46'N/92°39'E	117	1987
South Sentinel Island	IV IV	10°59'N/92°13'E	161 1,170	1977 1987
Spike Island-2 Swamp Island	IV	12°15'N/92°43'E 12°55'N/92°47'E	409	1987
Table (Delgarno) Island	IV	13°24'N/92°05'E	229	1987
Table (Excelsior) Island	IV	13°25'N/93°06'E	169	1987
Talabaicha Island	ΙV	12°16'N/92°45'E	321	1987
Temple Island	ÎV	13°23'N/93°03'E	104	1987
Tillanchang Island	IV	8°29'N/93°37'E	683	1985
West Island	IV	13°35'N/92°54'E	640	1987
Andhra Pradesh				
National Park				
	II	?/?	35,300	?
Shri Venkataswara	11	2/1	33,300	•
Sanctuary				
Coringa	IV	16°45'N/82°13'E	23,579	1978
Eturnagaram	IV	18°25'N/80°21'E	80,615	1953
Gundla Brahmeswaram	IV	?/?	119,400	?
Kaundinya	IV	?/?	35,760	?
Kawal	IV	19°10'N/78°59'E	89,300	1965
Kinnerasani	IV	17°53'N/82°34'E	65,541	1977
Kolleru	IV	16°38'N/81°13'E	67,300	1963 ?
Krishna	IV	?/? 17°38'N/77°00'E	19,481 2,000	1978
Manjira	IV IV	16°30'N/79°23'E	356,800	1978
Nagarjunasagar Srisailam	IV	17°30′N/79°30′E	87,930	1952
Pakhal Panikanda	IV	17°30'N/81°30'E	59,068	1978
Papikonda Pocharam	IV	18°10'N/78°15'E	13,000	1952
Pranahita	IV	?/?	13,602	1980
Pulicat	IV	13°55'N/80°10'E	50,000	1976
Siwaram	IV	?/?	3,629	1978
Srivenkateswara	IV	?/?	50,694	?
Arunachal Pradesh				
National Park				
	II	28°33'N/94°46'E	48,300	1986
Mouling Namdapha	II	27°31'N/96°37'E	198,524	1983
Namuapha	**			
Sanctuary			10.000	1070
D'Ering Memorial	IV	27°55'N/95°26'E	19,000	1978
Dibang Valley	IV	?/?	414,900	1991
Eagle nest	IV	27°05'N/92°24'E	21,700	1989 1978
Itanagar	IV	27°07'N/93°22'E 27°44'N/96°39'E	14,030 78,300	1978
Kamlang	IV		5,500	1991
Kane	IV	27°40'N/94°39'E 28°12'N/95°54'E	28,150	1980
Mehao	IV IV	27°06'N/92°48'E	86,195	1977
Pakhui	IV	27°()9'N/92°33'E	10,000	1989
Sessa Orchid	1 V	27 (1) 14/12 33 L	10,000	1,0,
Assam				
National Park				
Kaziranga	II	26°38'N/93°23'E	42,996	1974

Sanctuary Barnadi	IV	26°45'N/91°40'E	2,622	1980
Dipor Beel	IV	?/?	4,000	1989
Laokhowa	IV	36°15'N/92°30'E	7,014	1979
Manas	IV	26°44'N/90°45'E	39,100	1928
Nameri	IV	?/?	13,707	1985
Orang	IV	26°20'N/92°05'E	7,260	1985
Pabha Pobitora	IV IV	?/? ?/?	4,900 3,883	? 1987
Sonai Rupai	IV	26°50'N/92°25'E	17,500	1934
Bihar			-1,500	
National Park	II	?/?	21 200	1006
Palamau	11	:/:	21,300	1986
Sanctuary	73.7	0.40	60.100	1076
Bhimbandh	IV IV	?/? ?/?	68,190 19,322	1976 1976
Dalma Gautam Budha	IV	?/?	25,948	1976
Hazaribagh	IV	?/?	18,625	1976
Kabar	IV	?/?	20,400	1986
Kaimur S#	IV	?/?	134,222	1978
Koderma	IV	?/?	17,795	1985
Lawalang	IV	?/?	21,103	1978
Mahuadaur	IV	?/?	6,325	1976
Nakti Dam Palamau	IV IV	?/? 23°40'N/84°08'E	20,640 76,700	1985 1976
Parasnath	IV	?/?	4,923	1984
Rajgir	IV	?/?	3,584	1978
Valmikinagar	IV	?/?	46,160	1978
Chandigarh				
Sanctuary				
Sukhna	IV	?/?	2,542	?
Delhi				
Sanctuary				
Indira Priyadarshini	IV	?/?	1,320	?
Goa, Daman and Diu				
National Park				
Bhagwan Mahavir	II	15°20'N/74°00'E	10,700	1978
Sanctuary				
Bhagwan Mahavir Cotigao	IV IV	15°20'N/74°00'E 15°21'N/74°01'E	14,852 10,500	1967 1968
Gujarat				
National Park				
Bansda	II	?/?	2,399	1979
Gir	II	21°15'N/70°32'E	25,871	1979
Marine (Gulf of Kutch)	II	22°35'N/69°41'E	16,289	1980
Velavadar	II	?/?	3,408	1976
Sanctuary				
Balaram-Ambaji	IV	?/?	54,208	1989
Barda	IV	?/?	19,231	1979
Gir	IV	21°15'N/70°32'E	115,342	1965
Jambughoda Jessore	IV IV	?/?	13,038	1990
3035010	1 V	?/?	18,066	1978

Kachchh Desert	IV	0.40	750 (22	1006
Marine (Gulf of Kutch) S	IV	?/?	750,622	1986
Nal Sarovar	IV	22°35'N/69°41'E	29,303	1980
Narayan Sarovar	IV IV	?/?	12,082	1969
Paniya		?/?	76,579	1981
Purna	IV	?/?	3,963	1989
Rampura	IV	?/?	16,084	1990
Ratanmahal	IV IV	?/?	1,501	1988
Schoolpaneshwar	IV IV	?/?	5,565	1982
Wild Ass	IV	?/? ?/?	60,770 495,370	1982 1973
Haryana				
Sanctuary				
Bir Shikargah	IV	30°30'N/76°30'E	1,093	1975
Chautala	ĬV	?/?	11,396	1987
Himachal Pradesh				
National Park				
Great Himalayan	II	31°37'N/77°33'E	60,561	1984
Pin Valley	II	31°58'N/77°56'E	80,736	1987
Sanctuary				
Bandli	IV	31°27'N/76°54'E	3,947	1962
Chail	IV	30°58'N/77°12'E	11,004	1976
Churdhar	IV	30°51'N/77°26'E	5,659	1985
Daranghati	IV	31°25'N/77°49'E	2,701	1962
Darlaghat	IV	31°13'N/76°56'E	9,871	1962
Gamgul Siahbchi	IV	32°51'N/75°55'E	10,546	1949
Gobind Sagar	IV	31°20'N/76°38'E	12,067	1962
Kais	IV	32°01'N/77°11'E	1,220	1954
Kalatop & Khajjiar	IV	32°03'N/76°04'E	3,069	1949
Kanawar	IV	31°58'N/77°20'E	6,157	1954
Khokhan	IV	31°52'N/77°05'E	1,760	1954
Kugti	IV	32°30'N/76°49'E	33,000	1962
Lippa Asrang	IV	31°42'N/78°13'E	2,953	1962
Majathal	IV	31°17'N/76°59'E	3,164	1962
Manali	IV	32°14'N/77°08'E	3,127	1954
Naina Devi	IV	31°20'N/76°30'E	3,719	1962
Nargu	IV	31°56'N/76°57'E	24,313	1962
Pong Dam	IV	31°59'N/76°12'E	32,270	1983
Raksham Chitkul	IV	31°30'N/78°23'E	3,827	1962
Rupi Bhabha	IV	31°38'N/77°57'E	85,414	1982
Sechu Tuan Nala	IV	31°08'N/76°40'E	65,532	1962
Shikari Devi	IV	31°29'N/77°09'E	7,119	1962
Simbalbara	IV	30°26'N/77°29'E	1,720	1958
Talra	IV	31°00'N/77°46'E	3,616	1962
Tirthan	IV	31°37'N/77°32'E	6,825	1976
Tundah	IV	32°39'N/76°32'E	41,948	1962
Jammu and Kashmir				
National Park				
Dachigam	II	34°05'N/74°28'E	14,100	1981
Hemis	II	33°50'N/77°38'E	410,000	1981
Kishtwar	II	33°40'N/75°55'E	31,000	1981
Sanctuary		2.47	A(: 200	1005
Baltal	IV	?/?	20,300	1987
Changthang	IV	?/?	400,000	1987
	V	34°()5'N/74°25'E	18,600	1987
Gulmarg Hirapora	ΙV	33°38'N/74°35'E	11,000	1987

Hokarsar	IV	?/?	1,000	?
Kanji	IV	34°11'N/76°40'E	25,000	1988
Karakoram	IV	35°33'N/77°51'E	180,000	?
Lachipora	IV IV	34°13'N/74°08'E 34°09'N/74°09'E	8,000 2,600	1987 1987
Limber Nandini	IV	34 09 N/14 09 E ?/?	3,372	1987
Overa	IV	34°05'N/75°14'E	3,237	1981
Overa-Aru	IV	34°05'N/75°14'E	42,500	1987
Ramnagar	IV	?/?	1,290	1981
Surinsar-Mansar	IV	?/?	3,958	1981
Tongri	IV	35°52'N/76°25'E	2,000	?
Karnataka				
National Park				
Anshi	II	14°45'N/74°16'E	25,000	1987
Bandipur	II	12°03'N/76'07'E	87,420	1974
Bannerghatta	II	12°30'N/77°30'E	10,427	1974
Kudremukh	ii	13°00'N/75°05'E	60,032	1987
Nagarahole	II	11°05'N/76°05'E	64,330	1988
Sanctuary				
Arabithittu	IV	12°15'N/77°20'E	1.350	1985
Bhadra	IV	13°40'N/75°30'E	49,246	1974
Biligiri Rangaswamy Temple	IV	11°45'N/77°00'E	53,952	1987
Bramhagiri	IV	12°30'N/77°30'E	18,129	1974
Cauvery	IV	11°56'N/77°15'E	51,051	1987
Ghataprabha	IV	10°10'N/74°35'E	2,978	1974
Melkote Temple	IV	12°36'N/77°30'E	4,982	1974
Mookambika	IV	13°35'N/74°35'E	24,700	1974
Nugu	IV	11°50'N/76°30'E	3,032	1974
Pushpagiri	IV	12°29'N/75°37'E	10,259	1987
Ranebennur	IV	14°33'N/75°31'E	11,900	1974
Sharavathi Valley	IV	14°05'N/74°25'E	43,123	1974
Shettihally	IV	13°00'N/75°15'E	39,560	1974
Someswara	IV	13°15'N/74°50'E	8,840	1974
Talacauvery	IV	12°17'N/75°25'E	10,500	1987
Kerala				
National Park				
Eravikulam	II	10°13'N/76°53'E	9,700	1978
Periyar	II	?/?	30,500	1982
Silent Valley	II	11°09'N/76°26'E	8,952	1980
Sanctuary				
Aralam	IV	12°04'N/75°40'E	5,500	1984
Chimony	IV	10°21'N/77°10'E	10,500	1984
Chinnar	IV	10°19'N/77°10'E	9,044	1984
Idukki	IV	9°28'N/77°10'E	7,700	1976
Neyyar	IV	8°34'N/77°11'E	12,800	1958
Parambikulam	IV	10°23'N/76°43'E	28,500	1973
Peechi Vazhani	IV	10°38'N/76°25'E	12,500	1958
Peppara	IV	8°45'N/77°10'E	5,300	1983
Periyar Shenduruny	IV	9°28'N/77°10'E	47,200	1950
Thattekkad Bird	IV	8°54'N/77°08'E	10,032	1984
Wynad Wynad	IV IV	10°02'N/76°37'E	2,500	1983
•	1 V	11°35'N/76°08'E	34,444	1973
Madhaya Pradesh				
National Park				
Bandhavgarh	II	23°39'N/81°02'E	44,884	1968

Indravati	II	20°00'N/81°30'E	125,837	1978
Kanger Ghati	H	?/?	20,000	1982
Kanha	II	22°20'N/89°38'E	94,000	1955
Madhav	II	25°45'N/77°40'E	15,615	1959
Panna	II	24°17'N/80°07'E	542,666	1981
Pench	II	?/?	29,286	1977
Sanjay	II	24°00'N/81°38'E	193,801	1981
Satpura	II	?/?	52,437	1981
Sanctuary			·	
Achanakmar	IV	22°29'N/81°45'E	55,155	1975
Badalkhol	IV	22°50'N/23°50'E	10,435	1975
Bagdara	IV	23°50'N/82°10'E	47,890	1978
Barnawapara	IV	21°20'N/82°25'E	24,466	1976
Bhairamgarh	IV	19°10'N/80°40'E	13,895	1983
Bori	IV	22°23'N/78°08'E	51,825	1977
Gandhi Sagar	IV	24°30'N/75°30'E	36,862	1974
Ghatigaon Great Indian Bustard	IV	?/?	51,200	1981
Gomarda	IV	21°30'N/83°15'E	27,782	1972
Karera Great Indian Bustard	IV	?/?	20,221	1981
Ken Gharial	IV	?/?	4,500	1981
Khconi	IV	22°40'N/76°45'E	12,270	1982
Narsingarh	ΙV	23°38'N/77°06'E	5,719	1974
National Chambal	IV	20°53'N/77°25'E	42,300	1978
Noradehi	IV	23°20'N/79°13'E	118,696	1975
Pachmarhi	IV	22°30'N/70°25'E	46,086	1977
Palpur (Kuno)	IV	?/?	34,468	1981
Pamed	ĪV	?/?	26,212	1983
Panpatha	ΪV	?/?	24,584	1983
Pench	ΙV	21°40'N/79°15'E	11,847	1977
Phen	IV	?/?	11,024	1983
Ratapani	IV	22°55'N/77°40'E	68,879	1976
Sailana	IV	?/?	1,296	1983
Sanjay (Dubri)	IV	?/?	36,459	1975
Sardarpur	ΙV	?/?	34,812	1983
Semarsot	ΪV	23°55'N/82°40'E	43,036	1978
Singhori (Sindhari)	ĬV	23°20'N/78°25'E	28,791	1976
Sitanadi	ΙV	20°15'N/81°55'E	55,336	1974
Son Gharial	ΪV	?/?	4,180	1981
Tamor Pingla	IV	23°50'N/82°10'E	60,852	1978
Udanti	ΙV	25 50 14/62 10 2	24,759	1983
	1.4	÷/ ÷	24,739	1703
Marahashtra				
National Park				
Gugamal	H	26°52'N/90°58'E	36,180	1987
Navegaon	II	21°10′N/79°41′E	13,388	1975
Pench	II	21°35'N/79°14'E	25,726	1975
Sanjay Gandhi	II	18°56'N/75°51'E	8,696	1983
Tadoba	II	20°20'N/79°20'E	11,655	1955
Sanctuary				
Andhari	IV	?/?	50,927	1986
Aner Dam	IV	?/?	8,294	1986
Bhimashankar	IV	?/?	13,078	1985
Bor	IV	?/?	6,110	1970
Chandoli	IV	?/?	30,897	1985
Chaprala	IV	?/?	13,478	1986
Gautala Autramghat	IV	?/?	26,061	1986
Great Indian Bustard	IV	?/?	849,644	1979
Jaikwadi	IV	?/?	34,105	1986
Kalsubai Harishchandra	IV	?/?	36,171	1986

Katepurna	IV	?/?	7,369	1988
Koyana	IV	?/?	42,355	1985
Malvan	IV	?/?	2,912	1987
Melghat	IV	?/?	159,723	1985
Nagzira	IV	21°10′N/17°12′E	15,281	1970
Nandur Madmeshwar	IV	?/?	10,012	1986
Painganga	IV	?/?	32,462	1986
Phansad	IV IV	?/? 17°00'N/73°20'E	6,979	1986 1958
Radhanagari	IV	?/?	37,188 1,087	1985
Sagareshwar Tansa	IV	19°14'N/73°02'E	30,481	1970
Yawal	IV	21°15′N/76°05'E	17,752	1969
Manipur				
National Park				
Keibul Lamjao	II	24°30'N/93°46'E	4,000	1977
Siroi	II	?/?	4,130	1982
Sanctuary				
Yagoupokpi Lokchao	IV	?/?	18,480	1989
Meghalaya				
National Park				
Balphakram	II	25°30'N/90°45'E	22,000	1986
Nokrek Sanctuary	II	25°15'N/90°15'E	4,748	1986
Nongkhyllem	IV	25°56'N/91°31'E	2,900	1981
Mizoram				
National Park				
Murlen	II	23°37'N/93°18'E	20,000	1991
Phawngpui	II	22°40'N/93°03'E	5,000	1991
Sanctuary				
Dampa	IV	23°40'N/92°22'E	50,000	1985
Khawnglung	IV	23°18'N/92°57'E	4,100	1991
Ngengpui	IV	22°29'N/92*48'E	15,000	1991
Nagaland				
Sanctuary				
Intanki	IV	25°35'N/93°29'E	20,202	1975
Orissa				
National Park				
Bhitar Kanika North Simlipal	II II	20°15'N/86°26'E 21°20'N/86°23'E	36,700 84,570	1988 1980
Sanctuary	•	21 20 1400 25 2	04,570	1700
Badrama	TV	011201510410015	20.402	1005
Baisipalli	IV	21°30'N/84°20'E	30,403	1987
Balukhand Konark	IV	20°35'N/85°20'E	16,835	1981
Bhitar Kanika	IV	19°50'N/85°53'E	7,172	1984
Chandaka Dampara	IV	20°40'N/86°18'E	17,000	1975
Chilka (Nalaban)	IV IV	20°23'N/85°44'E	17,579	1982
Debrigarh	IV	19°38'N/85°16'E	1,553	1987
Hadgarh	IV	21°34'N/83°38'E	34,691	1985
Karlapat		21°16'N/82°20'E	19,106	1978
Khalasuni	IV IV	19°40'N/82°30'E	14,766	1992
Kotgarh	IV	21°22'N/84°25'E	11,600	1982
Kuldiha	iV	?/?	39,905	1981
	1 V	21°25'N/86°37'E	27,275	1984

Lakhari Valley	IV	19°20'N/84°20'E	18,587	1985
Satkosia Gorge	IV	20°35'N/85°20'E	79,552	1976
Simlipal	IV	21°19'N/86°21'E	220,000	1979
Sunabeda	IV	?/?	60,000	1988
Punjab				
Sanctuary				
Abohar	IV	?/?	18,824	1975
Harike Lake	IV	?/?	4,300	1982
Rajastan				
National Park				
Desert	II	26°18'N/71°10'E	316,200	1981
Keoladeo	II	27°10'N/77°31'E	2,873	1981
Ranthambore	II	26°03'N/76°26'E	39,200	1980
Sariska	II	?/?	27,380	1982
Sanctuary				
Bandh Baretha	IV	?/?	19,276	1985
Bassi	IV	?/?	15,290	?
Bhensrodgarh	IV	?/?	22,914	1983
Darrah	IV	25°10'N/35°52'E	26,583	1955
Jaisamand	IV	27°42'N/75°33'E	5,200	1956
Jamwa Ramgarh	IV	?/?	30,000	1982
Jawahar Sagar	IV	25°11'N/75°58'E	10,000	1980
Keladevi	IV	25:02:212:20:15	67,600	1983
Kumbhalgarh	IV	25°27'N/73°28'E	57,826	1971
Mount Abu	IV IV	24°41'N/72°45'E ?/?	28,884 5,000	1960 1980
Nahargarh National Chambal	IV	?/?	28,000	1983
Phulwari	IV	?/?	51,141	1983
Ramgarh Bundi	IV	?/?	30,700	1982
Sariska	IV	?/?	49,200	1958
Sawai Mansingh	IV	?/?	10,325	1984
Shergarh	IV	?/?	9,871	1983
Sita Mata	IV	?/?	42,294	1979
Sunda Mata	IV	?/?	10,700	?
Todgarh Raoli	IV	?/?	49,527	1983
Van Vihar	IV	?/?	5,993	1955
Sikkim				
National Park		0.0001710010412	04.050	1077
Khangchendzonga	II	27°39'N/88°04'E	84,950	1977
Sanctuary	***	0.70	5 176	1984
Fambong Lho	IV	?/? ?/?	5,176 3,534	1987
Maenam Shingba	IV IV	?/?	3,250	1984
Tamil Nadu				
National Park				
Indira Gandhi	II	?/?	11,808	1989
Sanctuary				
Anamalai	IV	10°00'N/76°00'E	84,935	1976
Kalakad	IV	8°30'N/77°30'E	22,358	1976
Mudumalai	IV	11°38'N/76°34'E	32,155	1940
Mukurthi	IV	?/?	7,846	1982
Mundanthurai	IV	8'53'N/77'20'E	56,738	1962
Point Calimere	IV	10°17'N/79°52'E	1,726	1967
	IV	?/?	46,102 48,520	1980 1988
Pulicat	IV	?/?		

38,954	1988
1,853	1987
17,056	1987
52,082	1936
49,029	1977
155,273	1991
47,208	1991
63,033	1982
83,153	1988
8,950	1982
4,559	1988
7,800	1957
48,104	1954
2,073	1986
50,075	1982
40,009	1976
97,524	1972
22,712	1972
63,500	1979
23,031	1977
42,820	1987
30,118	1987
8,800	1992
7,860	1992
133,010	1984
25,189	1986
595	1976
21,651	1990
3,800	1976
12,722	1976
36,240	1976
3,888	1976
1	

	Summary	
Category I	73	7,143,310
Category II	28	7,253,936
Category III	0	0
Category IV	46	3,649,132
Category V	28	518,914
Total	175	18,565,292

# Irian Jaya

Game	Reserve	
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Jayawijaya IV ?/? 800,000 1981

		1,018,000	1982
			1981
			1978
			1993
1 V	?/?	60,000	1993
	2°33'S/134°38'E	1,453,000	1990
II	8°35'S/140°45'E	308,000	1990
I	0°53'S/130°39'E	10,000	1981
I	0°45'S/135°52'E	11,000	1982
I	?/?	300,000	1980
I	4°35'S/137°38'E	2,150,000	1978
I	1°56'S/130° <b>15</b> 'E	84,000	1982
I	2°30'S/140°30'E	22,500	1978
I	0°42'S/135°35'E	42,000	1982
I	0°14'S/130°35'E	153,000	1982
I	1°04'S/130°21'E	57,000	1982
I	?/?	73,022	1992
I	1°46'S/136°49'E	59,000	1982
V	?/?	1,650	1981
IV	8°43'S/114°29'E	62,000	1919
IV			1979
IV			1973
IV			1962
IV	?/?	5,400	1979
V	?/?	25,000	1992
		43,420	1992
			1982
	7°50'N/114°35'E	· ·	1980
	?/?		1982
			1980
			1992
	5°49'S/110°24'E		1986
	5°32'S/106°31'E		1982
			1982
II	6°45'S/105°20'E	122,936	1992
I			1974
			1979
			1989
I			1979
I			1978
I	?/?	1,700	1979
I	7°44'S/107°51'E	2,157	1978
I	8°28'S/113°22'E		1920
I	?/?		1928
I	6°11'S/105°59'E	2,500	1921
**	2/2	1.250	1070
V	://:	1,230	1979
	I I I I I I I I I I I I I I I I I I I	IV	IV 8'08'S/138'13'E 600,000 IV 2/? 5,000 IV 2/? 5,000 IV 2/? 5,000 II 2'33'S/134'38'E 1,453,000 II 8'35'S/140'45'E 308,000  II 0'45'S/135'52'E 10,000 II 0'45'S/135'52'E 11,000 II 2'30'S/140'30'E 22,500 II 156'S/130'15'E 84,000 II 2'30'S/140'30'E 22,500 II 0'42'S/135'35'E 42,000 II 0'42'S/135'35'E 153,000 II 0'14'S/130'35'E 153,000 II 10'4'S/130'31'E 57,000 II 2'7' 73,022 II 1'46'S/136'49'E 59,000  V 2/? 1,650  IV 8'43'S/114'29'E 62,000 V 2/? 1,650  IV 8'43'S/114'29'E 59,000  V 2/? 5'50'S/112'45'E 3,832 IV 7'16'S/106'26'E 8,128 IV 7'58'S/13'34'E 14,145 IV 7'58'S/13'34'E 14,145 IV 7'58'S/13'34'E 14,145 IV 7'58'S/13'34'E 14,145 IV 7'58'S/13'34'E 14,1650  II 8'22'S/114'58'E 77,727 II 7'50'N/114'35'E 25,000 II 5'46'S/106'31'E 11,000 II 5'49'S/110'24'E 111,625 II 5'32'S/106'31'E 110,000 II 5'49'S/110'24'E 111,625

Prapat Benoa (Bali)	V	?/?	1,374	1992
Pulau Sangiang	v	?/?	1,420	1991
Tangkuban Perahu	V	?/?	1,290	1974
Kalimantan				
Game Reserve				
Cunung Nyiut Penrisen	IV	?/?	180,000	1982
Pleihari Martapura	IV	3°50'S/114°53'E	36,400	1980
Pleihari Tanah Laut	IV	3°22'S/116°05'E	35,000	1975
Grand Forest Park				
Sultan Adam	V	?/?	112,000	1989
Marine Park				
Sangalaki	IV	2°09'N/118°20'E	280	1982
National Park				
Bukit Baka- Bukit Raya	II	?/?	181,090	1992
Gunung Palung	II	1°19'S/110°24'E	90,000	1990
Kutai	II	0°23'N/117°19'E	198,629	1982
Tanjung Puting	II	2°58'S/112°02'E	355,000	1982
Nature Reserve				
Bukit Tangkiling	I	?/?	2,061	1977
Gunung Bentuang	I	?/?	800,000	1992
Gunung Raya Pasi	I	0°50'S/109°02'E	3,700	1978
Kep Karimata Mandor	I	?/? 0°17'N/109°33'E	77,000 2,000	1985 1937
Muara Kaman Sedulang	I	0°16'S/116°43'E	62,500	1976
Padang Luwai	i	?/?	5,000	1967
Pararawen I,II	Ī	?/?	6,200	1979
Sungai Kayan Sungai Mentarang	I	3°11'N/115°15'E	1,600,000	1980
Teluk Ampan	I	?/?	46,900	1993
Teluk Kelumpang/Selat Laut/Selat Sebuku	I	?/?	66,650	1981
Recreation Park				
Bukit Soeharto	V	?/?	61,850	1991
Pleihari	V	?/?	1,500	1991
Tanjung Keluang	V	?/?	2,000	1984
Lesser Sunda Islands				
Game Reserve				
Harlu	IV	?/?	2,000	1993
Kateri Perhalu	IV	?/?	4,560	1981
	IV	?/?	1,000	1993
Marine Park		0.40		
Gili Air, Gili Meno, Gili Trawngan	I	?/?	2,954	1993
Keluk Kupang P. Moyo	I	?/?	50,000	1993
Teluk Maumere	I I	?/?	6,000 59,450	1986 1986
National Park	•	•/•	57,430	1700
Gunung Rinjani	II	8°30'S/116°30'E	40,000	1990
Kelimutu	II	0 30 3/110 30 E ?/?	40,000 5,000	1990
Komodo	II	8°37'S/119°35'E	173,500	1980
Nature Reserve				
Gunung Langgaliru	I	?/?	15,639	1992
Maubesi	I	9°33'S/124°59'E	1,830	1981
Tanah Pedauh	I	?/?	544	1975
Tujuh Belas Pulau	I	?/?	11,900	1987

Way Wayd/Mhyrole	7	0.10		
Way Wuul/Mburak Welotedo, Ngadowelo	I I	?/?	3,000	1985
Wetu Ata	I	3/3	4,017	1992
	1	?/?	4,899	1992
Recreation Park				
Bangko-bangko	V	?/?	2,169	1992
Manipo	V	?/?	2,500	1992
Pulau Besar	V	?/?	3,000	1986
Tuti Adagae	V	?/?	5,000	1981
Moluccas				
Game Reserve				
Pulau Baun	IV	6°50'S/134°36'E	13,000	1974
Pulau Kassa	IV	3°30'S/128°20'E	900	1978
Pulau Manuk	IV	5°33'S/130°18'E	100	1981
Marine Park				
Kep. Aru Tenggara	I	6°50'S/135°06'E	114,000	1991
Laut Banda	I	4°43'S/129°55'E	2,500	1977
P.Kassa	I	3°30'S/128°20'E	1,100	1978
P.Pombo	I	3°31'S/128°22'E	1,000	1973
National Park				
Manusela	II	?/?	189,000	1982
Nature Reserve				
Pulau Angwarmasc	I	7°32'S/131°20'E	800	1978
Pulau Nustaram	I	7°32'S/131°20'E	3,200	1978
Pulau Nuswotar	I	7°32'S/131°20'E	7,500	1978
Pulau Scho	I	?/?	1,250	1972
Recreation Park				
Ruteng	V	?/?	30,000	1993
Sulawesi				
Game Reserve				
Bontobahari	IV	?/?	4,000	1980
Buton Utara	IV	?/?	82,000	1979
Gunung Manembo-Nembo	IV	?/?	6,500	1978
Lampoko Mampie	IV	3°25'S/119°15'E	2,000	1978
Lombuyan I&II	IV	?/?	3,665	1974
Pinjan/Tanjung Matop	IV	?/? ?/?	1,613 67,000	1981 1981
Sungai Sopu	IV IV	?/?	5,500	1980
Tanjung Batikolo Tanjung Peropa	IV	4°05'S/122°45'E	38,000	1986
	**	, 03 5,122 13 2	50,000	2,00
Marine Nature Reserve	¥	1900/NI/10/9207E	12 000	1006
Arakan Wowontulap	I	1°22'N/124°30'E	13,800 100,000	1986 1989
Kepulauan Togian	I I	0°23'S/121°53'E 6°56'S/121°08'E	530,765	1992
Marine Kepuluan Take Bone Rate Pulau Bunaken	I	1°42'N/124'46'E	75,265	1986
	•	1 10 111 10 2	70,200	1700
National Park	11	?/?	287,115	1991
Bogani Nani Wartabone	II II	1°23'S/120'05'E	231,000	1982
Lore Lindu Marine Bunaken Menado Tua	II	1°42'N/124°46'E	89,065	1989
Rawa Aopa Watumohai	II	4°00'S/122°00'E	96,804	1989
· ·				
Nature Reserve	I	?/?	1,000	1980
·	I I	?/? ?/?	1,000 5,690	1980 1980

Gunung Ambang	I	0'35'N/123'45'E	8,638	1978
Karaenta	I	?/?	1,000	1976
Morowali	I	1°45'S/121°34'E	225,000	1986
Paboya	I	?/?	1,000	1973
Panua	I	0°25'S/121°50'E	45,000	1984
Peg.Feruhumpenai	I	?/?	90,000	1979
Tangkoko Batuangus	I	1°29'N/125'11'E	3,196	1981
Tanjung Api	Î	?/?	4,246	1977
	•	.,.	1,210	1277
Recreation Park				
Cani Sirenreng	V	?/?	3,125	1993
Danau Matano	V	?/?	30,000	1979
Danau Towuti	V	?/?	65,000	1979
Malino	V	?/?	3,500	1991
Patunuang	V	?/?	1,500	1987
Research Forest				
Sungai Camba	IV	?/?	1,300	?
Sumatra				
Game Reserve				
Barumun	IV	?/?	40,330	1989
Bentayan	IV	?/?	19,300	1981
Danau Pulau Besar/Danau Bawah	IV	?/?	25,000	1980
Dangku	IV	?/?	29,080	1981
Dolok Surungan	IV	?/?	23,800	1974
Gumai Pasemah	IV	?/?	45,883	1976
	IV	?/?	39,500	1978
Gunung Raya Isau-Isau Pasemah	IV	4*00'S/103*39'E	12,144	1978
	IV	4 00 3/103 39 E ?/?	15,765	1980
Karang Gading Kerumutan	IV	0°20°S/102°32°E	120,000	1979
	IV		75,000	1983
Padang Sugihan	IV	3*00'S/104*43'E	· · · · · · · · · · · · · · · · · · ·	
Siranggas Tri tri Potti		?/?	5,657	1934
Tai-tai Batti	IV	?/?	56,500	1976
Terusan Dalam	IV	?/?	74,750	1988
Grand Forest Park				
Bukit Barisan	V	?/?	51,600	1988
Dr. Moch. Hatta	V	?/?	70,000	1986
Wan Abdul Rachman	V	?/?	22,244	1992
Marine Park				
Pulau Weh	IV	?/?	2,600	1978
National Park				
Berhak	п	1°20'S/104°17'E	162,700	1935
Bukit Barisan Selatan	II	5°14'S/103°54'E	365,000	1982
Gunung Leuser	II		792,675	
Kerinci Seblat	II	3°30'N/97°43'E		1980
Way Kambas	II	2°05'S/101°25'E 4°52'S/105°36'E	1,484,650 130,000	1982 1989
Nature Reserve	••	1 32 3, 103 30 2	150,000	1,0,
Dolok Sibual Bual	I	2.0	5 000	1002
Dolok Sipirok		?/?	5,000	1982
Hutan Pinus/Janthoi	I	?/?	6,970	1982
	I	?/?	8,000	1984
Kelompok Hutan Bakau Pantai Timur	I	1°05'S/103°49'E	6,500	1981
Pulau Berkeh	I	?/?	500	1968
Pulau Burung	I	0°25'N/103°34'E	200	1968
Recreation Park				
Batam	V	?/?	2,066	1992
Bukit Kaba	V	?/?	13,490	?

Holiday Resort	V	?/?	1.964	1990
Pulau Weh	V	?/?	1,300	1982
Pungguk Menakar	V	?/?	1,122	1991

Summary

IRAN, ISLAMIC REPUBLIC OF/ IRAN, REPUBLIQUE ISLAMIQUE D'/ IRAN, REPUBLICA ISLAMICA DEL

	Category I Category II Category III Category IV Category V Total	18 7 2 4 37 68	1,904,503 1,075,300 6,150 1,144,918 4,168,695 8,299,566		
National Nature Monument					
Alborz-e-Markazi (Central A	(lborz)	III	36°15'N/51°30'E	4,750	1977
Dehloran	,	III	32°41'N/47°18'E	1,400	1976
National Park					
Bamou		II	29°45'N/52°45'E	48,075	1962
Golestan (Mohammad Reza	Shah)	И	37°25'N/56°00'E	91,895	1957
Kavir	ŕ	II	34°16'N/53°07'E	420,000	1964
Khogir		II	?/?	11,570	1982
Sorkheh Hesar		II	35°30'N/52°00'E	9,380	1982
Tandoureh		II	37°25'N/58°50'E	30,780	1968
Uromiyeh Lake		II	37°36'N/45°23'E	463,600	1967
Protected Area					
Alborz-e-Markazi		V	36°15'N/51°30'E	399,000	1961
Angoran		V	36°40'N/47°45'E	96,130	1971
Arasbaran		V	38°51'N/46°41'E	72,460	1971
Arjan		IV	29°30'N/51°50'E	5 2,800	1972
Bahramgor		IV	29°30'N/55°00'E	385,000	1973
Bahukalat (Gando)		IV	25°42'N/61°28'E	382,430	1971
Bazman		IV	28°05'N/60°00'E	324,688	1968
Bigar		V	35°55'N/47°45'E	25,000	1971
Bisotun		V	34°30'N/47°29'E	50,850	1968 1960
Dez		V	31°40'N/48°51'E	10,633	1960
Faro		V	?/? 27°30'N/56°18'E	2,620 27,500	1972
Geno		V		34,000	1972
Ghorkhod		V	37°25'N/56°10'E 34°10'N/50°25'E	82,000	1970
Haftadgoleh		V	31°20'N/61°40'E	193,500	1967
Hamoun		V V	26°52'N/55°41'E	85,686	1972
Hara		V	28°30'N/50°55'E	42,600	1976
Helch		V	27°25'N/55°08'E	151,284	1976
Hormoud		v	35'10'N/52'00'E	51,650	?
Jagrud		V	36°40'N/54°20'E	30,600	1974
Jahannoma		v	?/?	300,000	?
Kalmand		v	31°40'N/48°25'E	9,427	1960
Karkheh		v	34°40'N/52°20'E	250,000	?
Kavir		v	36°00'N/51°40'E	28,000	1976
Lar River Lashkardar		v	?/?	16,000	?
Lisar		V	37°59'N/48°55'E	33,050	1970
Marakan		V	39°10'N/45°17'E	92,715	1966
Mond		V	28°35'N/51°10'E	46,700	1976
Moteh		V	33°58'N/51°14'E	200,000	1964
Nayband		V	27°22'N/53°38'E	195,000	?

Oshtran Kuh	V	33°19'N/49°18'E	93,950	1970
Parvar	V	35°39'N/53°39'E	59,840	1962
Salouk	V	37°20'N/57°15'E	16,000	1973
Sarigol	V	36°15'N/58°20'E	28,000	?
Sekidkuh Khoramabad	V	?/?	69,500	1992
Serany	v	37°45'N/58°03'E	17,800	1971
Siahkesheim	V	37°30'N/49°25'E	4,500	1967
Tandourch	v	37°25'N/58°50'E	2,300	2)
Tang Sayyad	v	32°05'N/51°10'E	27,000	1971
Touran	v	36°15'N/57°05'E	1,295,400	1973
Vargin	v	35°52'N/51°10'E	28,000	?
Wildlife Refuge				
Amirkelayeh	I	37°17'N/50°12'E	1,230	1971
Angoran	I	36°40'N/47°45'E	28,600	1971
Bakhtegan	I	29°23'N/53°40'E	327,820	1968
Bisotun (Varmangeh)	I	34°30'N/47°29'E	31,250	?
Dez	I	31°40'N/48°51'E	5,240	1960
Dodangeh	I	35°42'N/53°42'E	6,700	1974
Gamishlo	I	32°59'N/51°18'E	49,250	1971
Karkheh	I	31°40'N/48°25'E	3,600	1960
Khab-o-Rochon	I	28°57'N/56°32'E	173,750	1971
Kharko	I	29°02'N/50°29'E	312	1960
Khoshyeylag	I	36°55'N/55°25'E	154,400	1963
Kiamaky	I	38°57'N/45°40'E	84,400	1974
Kolahghazi	I	32°29'N/52°06'E	48,683	1964
Mehroyeh	I	28°04'N/57°22'E	7,468	1971
Miandasht	I	36°52'N/57°15'E	52,000	1974
Miankalch	I	36°50'N/53°45'E	68,800	1970
Shadegan	I	30°22'N/48°52'E	296,000	1972
Touran	I	36°15'N/57°05'E	565,000	1973

# IRAQ

No Areas Listed

IRELAND/IRLANDE/IRI	LANDA				
		Summary			
	Category I	0	0		
	Category II	5	36,798		
	Category III	0	0		
	Category IV	7	10,033		
	Category V	0	0		
	Total	12	46,831		
National Park					
Burren		II	53°00'N/9°55'W	1,511	1991
Connemara		П	53°31'N/9°55'W	2,699	1980
Glenveagh		II	55°01'N/8°00'W	9,737	1984
Killarney		H	52°01'N/9°32'W	10,129	1932
Wicklow Mountains		H	53°00'N/6°22'W	12,722	1991
Nature Reserve					
Drumcliffe Bay		IV	?/?	1,545	?
Glenealo Valley / Glendalou	igh	IV	53°01'N/6*23'W	2,115	1988
Knockadoon Head & Capel	Island	IV	51°52'N/7°50'W	127	1985
Knockmoyle/Sheskin		IV	52°30'N/7°28'W	1,198	1986
North Bull Island		IV	53°17'N/6°05'W	1,436	1988
Owenduff Catchment		IV	?/?	1,382	1986
Slieve Bloom Mountains		IV	53°05'N/7°45'W	2,230	1985

#### **ISRAEL**

Vesuvio Nature Monument

Val Grande

Campo Soriano

ISRAEL					
	Category I Category II Category III Category IV Category V Total	Summary 0 1 0 13 1 15	0 3,090 0 296,345 8,400 307,835		
National Park					
Mount Carmel		V	32°42'N/35°04'E	8,400	?
Nature Reserve				3,.50	•
Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim Karmel (Carmel) Masiv Elat (Eilat Mountains) Mazoq Ha-Zinim Nahal Prat Nehalim Gdolim U-Qtura Tel Qraiot Yotveta (Hai Bar Yotvata)  ITALY/ITALIE/ITALIA	,	IV I	31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34'44'E 33°00'N/35°26'E ?/? 31°01'N/34'45'E 32°42'N/35°04'E 29°40'N/34°50'E ?/? ?/? ?/? 29°53'N/35°03'E	1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900 63,200 2,805 24,800 1,145 3,200	1981 1992 1971 1989 1965 1964 1992 1971 1986 1989 1988 1986 1981 1970
	Total	172	2,274,825		
Marine Reserve					
Isola di Ustica Isole Tremiti		IV IV	?/? 42°10'N/15°30'E	4,280 2,116	1986 1989
National Park					
Abruzzo Arcipelago Toscano Aspromonte Calabria Circeo		II II II V	41°45'N/13°53'E ?/? ?/? 39°13'N/16°51'E 41°17'N/13°00'E ?/?	43,950 67,500 50,000 15,894 8,622 30,000	1923 1989 1989 1968 1934 1986
Delta Padano Dolomiti Bellunesi Foreste Casentinesi Gran Paradiso Pollino Sibillini		II II II V II	?/? ?/? 45°12'N/7°16'E 40°00'N/16°14'E 42°56'N/13°10'E	31,000 30,000 70,200 196,437 71,374 148,271	1980 1990 1989 1922 1990 1990
Stelvio		V	46°28'N/10°38'E	50,000	1933

1992

1991

1985

50,000

12,000

1,500

?/?

?/?

41°22'N/13°15'E

II

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Regional Nature Park				
Adamello	V	46°04'N/10°28'E	48,000	1983
Adamello Brenta	V	45°51'N/10°21'E	61,864	1967
Adda Nord	V	45°37'N/9°29'E	5,580	1983
Adda Sud	V	45°18'N/9°42'E	23,600	1983
Alpe Devero	V	?/?	6,588	1990
Alpe Veglia	V	46°16'N/8°08'E	4,120	1978
Alpi Apuane	V	44°04'N/10°15'E	60,000	1985
Alpi Giulie	V	?/?	11,074	1990
Alta Valle Pesio	V	44°12'N/7°39'E	3,955	1978
Alta Valsesia	V	45°54'N/7°58'E	6,508	1979
Alto Appennino Modenese	V	?/?	14,844	1988
Alto Appennino Reggiano	V	?/?	16,981	1988
Alto Garda Bresciano	V	?/?	38,269	1989
Argentera	V	44°12'N/7°20'E	25,643	1980
Aveto	V	?/?	10,380	1989
Boschi di Carrega	V	44°43'N/10°12'E	1,270	1982
Bosco della Sorti della Partecipanza di Trino	v	2/?	1,068	1991
Bracco-Mesco Cinque Terre Montemarcello	v	44°08'N/9°41'E	15,390	1985
Campo dei Fiori	v	45°53'N/8°47'E	5,400	1984
Capanne di Marcarolo	v	44°34'N/8°49'E	8,211	1979
	v	45°44'N/9°40'E	4,000	1977
Colli di Bergamo Colli Euanei	V	?/?	14,840	1989
	v	?/?		1987
Conero			5,820	
Como alle Scale	V	?/?	2,653	1988
Crinale Romagnolo	V	5/5	16,083	1988
Delta del Po	V	44°54'N/12°26'E	59,118	1988
Dolomiti d'Ampezzo	V	?/?	11,192	1990
Dolomiti di Sesto	V	46°30'N/12°19'E	11,635	1981
Etna	V	?/?	58,095	1987
Fanes Sennes Braies	V	46°38'N/12'04'E	25,680	1980
Fiume Stirone	V	?/?	1,769	1988
Fiume Taro	V	?/?	2,567	1988
Gessi Bolognesi e Calanchi Abbadessa	v	?/?	3,804	1988
Groane	v	45°27'N/9°06'E	3,200	1976
Gruppo di Tessa	v	46°47'N/11°01'E	33,430	1976
La Mandria	v	45°10'N/8°35'E	6,534	1978
Lessinia	v	45 10 14/8 55 E ?/?		1990
Lucretili	V	•	10,368	
		?/?	18,000	1989
Madonie	V	?/?	39,941	1989
Maremma o Monti dell'Uccelina	V	42°38'N/11°05'E	9,800	1975
Migliarino-San Rossore-Massaciuccoli	V	43*44'N/10*20'E	22,000	1979
Mincio	V	45°13'N/10°53'E	13,708	1984
Mont Avic	V	?/?	3,521	1989
Monte Antola	V	?/?	8,719	1989
Monte Corno	V	46°17'N/11°17'E	6,660	1980
Monte Fenera	V	?/?	3,364	1987
Montevecchia e Valle del Curone	v	45°43'N/9°22'E	1,598	1983
Monti Simbruini	v	41°55'N/13°13'E	29,000	1983
Oglio Nord	v	?/?	14,170	1988
Oglio Sud	v			
Orobie Bergamasche	V	?/?	12,800	1988
Orobie Valtellinesi	V	?/?	63,000	1989
		?/?	44,000	1989
Orsiera-Rocciavre	V	45°04'N/7°08'E	10,927	1980
Paveneggio-Pale di San Martino	V	46°18'N/11°46'E	19,097	1967
Pineta di Appiano Gentile e Tradate	V	45°44'N/8°56'E	4,597	1983
Po	V	?/?	24,854	1990
Prealpi Carniche	V	?/?	25,874	1990
Puez Odle	V	46°37'N/11°48'E	9,210	1977
Salbertrand	v	?/?	2,028	1980
		•		
Sciliar	V	46°30'N/11°35'E	5,850	1974

Sirente Velino	V	?/?	50,000	1989
Stupunigi	V	?/?	1,622	1992
Val Troncea	V	44°56'N/6°57'E	3,265	1980
Valle del Lambro	V	45°41'N/9°17'E	6,452	1983
Valle del Ticino (Lombardia)	V	45°49'N/8°56'E	90,640	1974
Valle del Ticino (Piemonte)	V	45°32'N/8°44'E	6,136	1978
Vedrette di Ries	V	?/?	20,581	1988
Regional Nature Reserve				
Area piu alta del Massiccio del Pollino	IV	?/?	3,000	1985
Baragge	IV	?/?	2,805	1992
Bosco della Favara e Bosco Granza	IV	?/?	2,978	1991
Bosco della Ficuzza, Rocca Busambra, ecc.	IV	?/?	7,397	1991
Bosco di Malabotte	IV	?/?	3,222	1991
Bosco di San Pietro	IV	?/?	6,559	1991
Bosco di Sperlinga ed Alto Salso	IV	?/?	1,300	1991
Bosco e Laghi di Palanfre	V	44°11'N/7°29'E	1,061	1979
Cavagrande del Cassibile	IV	37°00'N/15°28'E	2,696	1990
Faggeta Madonia	IV	37°53'N/14°11'E	2,949	1984
Fiume Sile	V	?/?	3,097	1991
Fiumedinisi e Monte Scuderi	IV	5/3	4,609	1991
Foce del Crati	IV	?/?	1,490	1990
Isola di Lampedusa	IV	?/?	275	1984
Isola di Lipari	IV	?/?	1,585	1991
Isola di Pantelleria Isola di Stromboli e Strombolicchio	IV	?/?	2,627	1991
Isola di Vulcano	IV IV	?/?	1,053	1991
Isola Marettimo	IV	?/?	1,362	1991
Isole dello Stagnone di Marsala	IV	?/? 37°52'N/12 <b>°</b> 27'E	1,132 2,012	1991 1984
Laghi Lungo e Ripasouile	IV	42°28'N/12°50'E	3,000	1985
Lago di Mezzola - Pian di Spagna	IV	46°12'N/9°30'E	1,740	1980
Lago di Vico	V	42°19′N/12°11′E	3,300	1982
Le Montagne delle Felci e dei Porri	ΙΫ	?/?	1,521	1984
Maiella Orientale	ĪV	?/?	1,680	1991
Montagne della Duchessa	IV	?/?	3,900	1990
Monte Cammarata	IV	?/?	2,049	1991
Monte Capodarso e Valle Imera setteutrionale	IV	?/?	1,485	1991
Monte Carcaci	IV	?/?	1,438	1991
Monte Genuardo e Santa Maria del Bosco	IV	?/?	2,553	1991
Monte Navegna e Monte Cervia	IV	?/?	1,350	1988
Monte Pellegrino	IV	?/?	1,021	1991
Monte Quacella	IV	37°49'N/14°13'E	2,010	1984
Monte Rufeno	IV	42°47'N/11°55'E	2,840	1983
Monte San Calogero	IV	?/?	2,819	1991
Monte Soro	IV	?/?	4,396	1985
Monti di Palazzo Adriano e Valle del Sosio	IV	?/?	5,862	1991
Oasi del Simeto	IV	37°28'N/15°20'E	1,859	1984
Oasi Faunistica di Vendicari	IV	36°52'N/15°23'E	1,512	1984
Pantalica., Valle dell'Anapo e Torrente Cava				
Grand	IV	?/?	3,712	1991
Pantani Sicilia S.O.	IV	?/?	1,385	1991
Pian di Spagna-Lago di Mezzola	IV	?/?	1,586	1985
Pino d'Aleppo	IV	?/?	2,921	1990
Rocche di Alcara Li Fusi	IV	?/?	1,461	1991
Rossomanno-Grottascura	IV	?/?	2,011	1991
Sambuchetti-Campanito	IV	?/?	2,358	1991
Serra del Re, Grappida e Foresta Vecchia	IV	?/?	1,298	1991
Sorgive di Bars-Fortezza Di Osoppo	IV	?/?	1,665	1987
Stretta del Cellina	IV	?/?	1,430	1990
Sughereta ni Niscemi	IV	?/? ?/?	2,939 1,510	1991 1990
Tarsia	IV IV	45°08'N/10°46'E	1,082	1984
Valli del Mincio	1 4	45 00 14/10 40 E	1,002	1704

Voltigno e Valle d'Angri	IV	?/?	5,172	1989
Zingaro	IV	38°06'N/12°53'E	1,600	1981
Zompo lo Schioppo	IV	?/?	1,025	1987
Zona tra Monte Mia ed Erbezzo	IV	?/?	1,340	1990
State Nature Reserve				
Abbadia di Fiastra	IV	?/?	1,808	1985
Badia Prataglia	IV	43°44'N/11°57'E	1,631	1977
Bosco della Mesola	IV	44°50'N/12°18'E	1,058	1977
Camaldoli	IV	?/?	1,168	1977
Campigna	IV	43°51'N/11°47'E	1,191	1977
Fara S.Martino-Palombaro	IV	42°08'N/14°15'E	4,202	1983
Feudo Ugni	IV	42°08'N/14°10'E	1,563	1981
Foresta Demaniale del Circeo	IV	41°18'N/13°27'E	3,070	1977
Gole del Raganello	IV	?/?	1,600	1987
Grotticelle	IV	40°58'N/15°32'E	21,422	1971
Isola di Caprera	IV	41°13'N/9°27'E	1,575	1980
Lago di Campotosto	IV	?/?	1,600	1984
Lama Bianca di S. Eufemia a Maiella	IV	?/?	1,407	1987
Marchesale	IV	?/?	1,257	1977
Monte Mottac	IV	46°05'N/8°25'E	2,410	1971
Monte Rotondo	IV	42°20'N/13°50'E	1,452	1982
Monte Velino	IV	?/?	3,550	1987
Montecristo	IV	42°20'N/10°18'E	1,039	1971
Monti del Sole	IV	46°12'N/12°04'E	3,035	1972
Piani Eterni - Errera - Val Falcina	IV	46°09'N/11°58'E	5,463	1975
Poverella Villaggio Mancuso	IV	39°04'N/16°28'E	1,086	1977
Salina di Margherita di Savoia	IV	41°24'N/16°05'E	3,871	1977
Schiara Occidentale	IV	46°14'N/12°08'E	3,172	1975
Somadida	IV	46°30'N/12°14'E	1,676	1972
Stornara	IV	40°42'N/17°05'E	1,456	1977
Tirone-Alto Vesuvio	IV	40°51'N/14°29'E	1.019	1972
Valle del Fiume Argentino	IV	39°48'N/15°55'E	3,980	1987
Valle del Fiume Lao	IV	39°52'N/15°55'E	5,200	1987
Valle dell'Orfento	IV	42°09'N/14°00'E	1,920	1971
Vallombrosa	IV	43°39'N/11°30'E	1,300	1977
Vette Feltrine	IV	46°04'N/11°50'E	2,764	1975

# JAMAICA/JAMAÏQUE

	Summary	
Category I	0	0
Category II	1	1,520
Category III	0	0
Category IV	0	0
Category V	0	0
Total	1	1,520

Marine Park

Montego Bay II 18°27'N/77°58'W 1,520 1991

## JAPAN/JAPON

	Summary	
Category I	22	214,484
Category II	15	1,299,148
Category III	0	0
Category IV	30	492,342
Category V	13	752,252
Total	80	2,758,226

Forest Ecosystem Reserve				
Iriomote Island	I	?/?	11,590	1991
Kakkonda and Tama River Head	I	?/?	9,366	1991
Mount Hakusan	I	?/?	14,826	1991
Mount Hayachine	I	?/?	8,100	1993
Mount lide	I	?/?	27,251	1992
Mount Ishizuchi	I	?/?	4,245	1991
Mount Saburu  Mount Somo, Katamuki and Okue	I	?/?	12,792	1993
Mount Tekari of Southern South Alps	I I	?/?	5,978	1991
Osugi Valley	I	?/? ?/?	4,566	1991
Shirakami mountains	I	?/?	1,391 16,971	1991 1991
Shiretoko	Ĭ	:/: ?/?	35,527	1991
Tone River Head and Mount Hiuchi	Ī	.,. ?/?	22,835	1991
Yaku Island	I	?/?	14,600	1992
National Park				
Akan	II	43°30'N/144°10'E	90,481	1934
Ashizuri - Uwakai	V	33°01'N/132°38'E	10,967	1934
Aso - Kuju	v	33°00'N/131°05'E	72,680	1934
Bandai-Asahi	II	38°00'N/140°00'E	187,041	1950
Chichibu-Tama	V	35°50'N/138°50'E	121,600	1950
Chubu-Sangaku	H	36°18'N/137°40'E	174,323	1934
Daisen - Oki	V	35°50'N/133°30'E	31,927	1936
Daisctsuzan	II	43°40'N/142°51'E	230,894	1934
Fuji-Hakone-Izu	V	34°40'N/139°00'E	122,686	1936
Hakusan	II	36°10'N/136°43'E	47,700	1962
Iriomote	II	24°19'N/123°53'E	12,506	1972
Ise - Shima	V	34°25′N/136°53′E	55,549	1946
Joshinetsu Kogen	II	36°43'N/138°30'E	189,062	1949
Kirishima-Yaku	II II	31°24'N/130°50'E	54,833	1934
Kushiro Shitsugen Minami Arupusu (Minami Alps)	II	43°09'N/144°26'E 35°30'N/138°20'E	26,861 35,752	1987 1964
Nikko	V	36°56'N/139°37'E	140,164	1934
Ogasawara	II	26°52'N/142°11'E	6,099	1972
Rikuchu - Kaigan	V	39°20'N/142°00'E	12,348	1955
Rishiri-Rebun-Sarobetsu	II	45°26'N/141°43'E	21,222	1974
Saikai	V	33°16'N/129°23'E	24,653	1955
Sarıın - Kaigan	V	35°37'N/134°37'E	8,763	1963
Seto-Naikai	V	34°03'N/133°09'E	62,828	1934
Shikotsu - Toya	II	42°40'N/141°00'E	98,332	1949
Shiretoko	II	44°04'N/145°08'E	38,633	1964
Towada-Hachimantai	II	40°20'N/140°50'E	85,409	1936
Unzen - Amakusa	V	32°45'N/130°16'E	28,289	1934
Yoshino - Kumano	V	34°10'N/136°00'E	59,798	1936
National Wildlife Protection Area				
Asama	IV	?/?	32,247	1951
Daisen	IV	?/?	6,025	1957
Daisetsuzan	IV	?/?	35,534	1992
Gamo	IV	38°15'N/141°01'E	7,790	?
Hakusan	IV	36°00'N/136°00'E	35,912	1969
Hamatonbetsu-kuccharoko	IV	45°10'N/142°20'E	2,803 1,173	1983
Ina	IV IV	?/? ?/?	3,841	1989 1992
Iriomote	IV	?/?	10,858	1992
Ishiduchisankci Izunuma	IV	?/?	1,450	1982
Kiinagashima	ĪV	?/?	7,452	1969
Kirishima	IV	?/?	1,400	1975
Kitaarupusu	IV	?/?	110,323	1975
Kominato	IV	?/?	4,515	1971
Kushiro Marsh	IV	?/?	29,084	1935

** 11 '-		IV	?/?	10,940	1958
Kushirositsugen		IV	?/?	6,062	1973
Moriyoshiyama		IV	?/?	8,462	1974
Nakaumi		IV	?/?	5,899	1980
Ogasawarashotoh Ohdaisankei		IV	?/?	18,054	1972
011111111111111111111111111111111111111		IV	?/?	38,285	1984
Ohtoriasahi		IV	?/?	1,561	1979
Seinan Sendaikaihin		IV	?/?	7,790	1987
Shimokitaseibu		IV	?/?	5,300	1984
Shiretoko		IV	?/?	43,172	1982
Tohutsuko		IV	?/?	2,051	1992
Towada		IV	?/?	39,163	1953
Tsurugiyamasankei		IV	?/?	10,139	1989
Yagachi		IV	?/?	3,680	1976
Yakushidae		IV	?/?	1,377	1979
		•			
Nature Conservation Area			201251NI/1411201E	1,370	1975
Hayachine		I	39°35'N/141°28'E	14,043	1973
Shirakami-sanchi		I	40°27'N/140°07'E 37°02'N/138°07'E	2,318	1977
Tonegawa-genryubu		I	- · · · · · · · · · · · · · · · · · · ·	1,451	1981
Wagadake		I	39°34'N/140°46'E	1,431	1901
Wilderness Area					1076
Oigawa-Genryubu		I	35°20'N/138°04'E	1,115	1976
Olgania Ottaljana		I	44°10'N/145°00'E	1,895	1980
Onnebetsudake					
		I	43°28'N/143°56'E	1,035	1977
Onnebetsudake			43°28'N/143°56'E 30°20'N/130°30'E	1,035 1,219	1977
Onnebetsudake Tokachigawa-genryubu	PRDANIA	I	-		
Onnebetsudake Tokachigawa-genryubu Yakushima		I I Summary	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I	I I Summary	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I Category II	Summary 1 0	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I Category II Category III	Summary 1 0 0	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I Category II Category III Category IV	Summary 1 0 0 6	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3	30°20'N/130°30'E  1,200 0 79,200 209,900		
Onnebetsudake Tokachigawa-genryubu Yakushima	Category I Category II Category III Category IV	Summary 1 0 0 6	30°20'N/130°30'E		
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3	30°20'N/130°30'E  1,200 0 79,200 209,900		
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 0 79,200 209,900 290,300	1,219	1975
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E	1,219	1975
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E	1,219 10,200 12,200	1975 1968 1968
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E	1,219	1975
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?	1,219 10,200 12,200 187,500	1968 1968 1965
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E	1,219 10,200 12,200	1975 1968 1968
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E	10,200 12,200 187,500 32,000	1968 1968 1965 1987
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?	1,219 10,200 12,200 187,500	1968 1968 1965
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert Wetland Reserve	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E	10,200 12,200 187,500 32,000	1968 1968 1965 1987
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert  Wetland Reserve Azraq	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E	10,200 12,200 187,500 32,000 1,200	1968 1968 1965 1987 1965
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert  Wetland Reserve Azraq Wildlife Reserve	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10  V V V IV	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E  31°49'N/36°48'E	1,219 10,200 12,200 187,500 32,000 1,200 15,000 2,200	1968 1968 1965 1987 1965
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert  Wetland Reserve Azraq Wildlife Reserve Dana	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10  V V V IV IV	30°20'N/130°30'E  1,200 0 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E  31°49'N/36°48'E  30°40'N/35°34'E	1,219  10,200 12,200 187,500  32,000  1,200  15,000 2,200 21,200	1968 1968 1965 1987 1965 1989 1975 1985
Onnebetsudake Tokachigawa-genryubu Yakushima  JORDAN/JORDANIE/JO  National Park Dibbeen Petra Wadi Rum  Reserve Azraq Desert  Wetland Reserve Azraq  Wildlife Reserve Dana Shaumari	Category I Category II Category III Category IV Category V	Summary 1 0 0 6 3 10  V V V IV IV IV	30°20'N/130°30'E  1,200 0 79,200 209,900 290,300  32°15'N/35°50'E 30°20'N/35°25'E ?/?  31°49'N/36°48'E  30°40'N/35°34'E 31°48'N/36°47'E	1,219 10,200 12,200 187,500 32,000 1,200 15,000 2,200	1968 1968 1965 1987

# KAZAKHSTAN/KAZAJSTAN

KAZAKHSTAN/KAZAJ	ISTAN				
	Category I Category II Category III Category IV Category V	Summary 8 1 0 0	845,972 45,500 0 0		
	Total	9	891,472		
National Park					
Bayanaul'sky		II	?/?	45,500	1985
		••	• , •	13,300	1705
Zapovednik  Aksu-Dzhabagly Alma-Atinskiy Barsakel'messkiy Kurgal'dzhinskiy Markakol'skiy Naurzumskiy Ustiyurtskiy Zapadno-Alta		I I I I I I I	42°15'N/70°39'E 43°01'N/77°10'E 45°39'N/59°54'E 50°28'N/69°15'E 49°16'N/86°37'E 51°30'N/64°19'E 43°57'N/55°15'E 50°30'N/83°50'E	75,094 73,302 18,300 237,138 75,040 87,694 223,300 56,104	1926 1931 1939 1968 1976 1934 1984 1992
KENYA					
		Cummory			
	Category I Category II Category III Category IV Category V Total	Summary 0 32 0 4 0 36	0 3,451,383 0 52,373 0 3,503,756		
Marine National Park					
Kisite/Mpunguti Mombasa Watamu		II II	4°42'S/39°23'E 3°59'S/39°46'E 3°23'S/39°59'E	3,900 1,000 3,200	1978 1986 1968
National Park					
Aberdare Amboseli Chyulu Hell's Gate Kora Lake Nakuru Longonot Malka Mari Meru Mount Elgon Mount Kenya		II	0°25'S/36*44'E 2°39'S/37*15'E 2°39'S/37*49'E 1°25'S/36*05'E 0°17'S/38*47'E 0°21'S/36*05'E 0°55'S/36*26'E 4*41'N/40*46'E 0°04'N/38*14'E 5*36'N/34*41'E 0°10'S/37*20'E 1°21'S/36*51'E	76,619 39,206 47,090 6,800 178,780 18,800 5,200 87,600 87,044 16,923 71,759 11,721	1950 1974 1983 1984 1989 1967 1983 1989 1966 1968 1949
Nairobi Ol Donyo Sabuk		II	1°09'S/37°15'E	1,842	1967
Ruma		II II	0°40'S/34°17'E 4°00'N/36°20'E	12,000 157,085	1983 1973
Sibiloi South Island		II	2°55'N/37°00'E	3,880	1983
Tsavo East Tsavo West		II II	3°04°S/38°41°E 3°00°S/38°30°E	1,174,700 906,500	1948 1948
National Reserve					
Buffalo Springs Kakamega		II	0°35'N/37°36'E 0°47'N/34°45'E	13,100 4,468	1985 1985

Lake Bogoria	H	0°17'N/36°07'E	10,705	1970
Marsabit	П	2°23'N/37°59'E	155,400	1949
Masai Mara	П	1°30'S/35°05'E	151,000	1974
Nasolot	П	1°52'N/35°24'E	19,400	1979
Samburu	II	0°37'N/37°32'E	16,500	1985
Shaba	II	0°39'N/37°50'E	23,910	1974
Shimba Hills	II	4°15'S/39°23'E	19,251	1968
South Turkana	П	1°50'N/35°43'E	109,100	1979
Tana River Primate	П	1°50'S/40°08'E	16,900	1976
Nature Reserve				
Arabuko Sokoke	IV	3°30'S/39°30'E	4,332	1979
Nandi North	IV	?/?	3,434	1978
South-Western Mau	IV	0°30'S/35°30'E	43,032	1961
Uaso Narok	IV	?/?	1,575	1981

#### KIRIBATI

	Summary	
Category I	2	20,130
Category II	0	0
Category III	0	0
Category IV	1	6,500
Category V	0	0
Total	3	26,630

Wildlife Sanctuary

Malden Island (Closed Area)	I	4°03'S/155°01'W	3,930	1975
Phoenix Island (Rawaki)	IV	3°42'S/170°43'W	6,500	1975
Starbuck (Closed Area)	I	5°37'S/155°56'W	16,200	1975

# KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF/ REPUBLIQUE POPULAIRE DEMOCRATIQUE DE COREE/ REPUBLICA POPULAR DEMOCRATICA DE COREA

	Summary	
Category I	0	0
Category II	1	43,890
Category III	0	0
Category IV	1	14,000
Category V	()	0
Total	2	57,890

National Park				
Mount Kumgang	II	38°39'N/128°08'E	43,890	?
Nature Protection Area				
Mount Packdu	IV	42°01'N/128°04'E	14,000	1976

# KOREA, REPUBLIC OF/ REPUBLIQUE DE COREE/ REPUBLICA DE COREA

	Summary	
Category I	5	19,346
Category II	0	0
Category III	0	0
Category IV	3	27,148
Category V	20	647,304
Total	28	693,798

Historic National Park				
Kyongju	V	35°46'N/129°16'E	13,816	1968
Marine National Park				
Hallyo-Haesang Sea	V	34°42'N/128°34'E	51,032	1968
T'ae-an-hae-an Seashore	V	36°38'N/126°12'E	32,899	1978
Tadohae-Haesang Sea	V	34°10'N/126°43'E	234,491	1981
National Park				
Ch'iak Mountain	V	37°19'N/128°03'E	18,209	1984
Chiri Mountain	V	35°18'N/127°37'E	44,045	1967
Chuwang Mountain	V	36°23'N/129°13'E	10,558	1976
Halla Mountain	V	33°22'N/126°32'E	14,900	1970
Kaya Mountain	V	35°47'N/128°08'E	8,016	1972
Kyeryong Mountain	V	36°22'N/127°12'E	6,112	1968
Naejang Mountain	V	35°26'N/126°53'E	7,603	1972
Odae Mountain	V	37°45'N/128°37'E	29,850	1975
Puk'an Mountain	V	37°41'N/126°59'E	7,845	1983
Pyonsan Bando Peninsula	V	35°37'N/126°34'E	15,700	1988
Sobaeksan	V	36°57'N/128°32'E	32,050	1987
Songni Mountain	V	36°36'N/127°52'E	28,340	1970
Sorak Mountain	V	38°08'N/128°24'E	37,300	1970
Togyu Mountain	$\mathbb{V}$	35°51'N/127°44'E	21,900	1970
Wolchlul Mountain	V	34°44'N/126°41'E	4,188	1988
Worak Mountain	A	36°50'N/128°11'E	28,450	1984
Natural Ecological System Preservation Area				
Chiri Mountain	I	35°18'N/127°33'E	2,020	1989
Myongii-san	I	?/?	2,500	1993
Nakdong River Mouth	Ĭ	35°04'N/128°55'E	3,421	1989
Nature Reserve				
Daeamsan-Daewoosan	1	38°12'N/128°08'E	3,074	1973
Hallasan	IV	33°21'N/126°32'E	9,187	1966
Hongdo Island	IV	34°42'N/125°13'E	587	1965
Hyangrobong-Kunbongsan	Ĭ	38°20'N/128°19'E	8,331	1973
Soraksan	17/	58°07'N/128°28'E	17.374	1965

## KUWAIT/KOWEÏT

	Summary	
Category I	1	2,000
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	1	25,000
Total	2	27,000

National Park

Jal Az-Zor	V	29°40'N/47°50'E	25,000	1990
Scientific Reserve				
Sulaybia Experimental Station	I	29°10'N/47°40'E	2.000	1979

## KYRGYZSTAN/KIRGHIZISTAN/KIRGUISTAN

	Summary	
Category I	4	264,668
Category II	1	19,400
Category III	0	0
Category IV	0	0
Category V	0	0
Total	5	284,068

National Park Ala-Archa H 42°20'N/74°45'E 19,400 1976 Zapovednik Besh-Aral'skiy I 38°15'N/70°55'E 114,000 1979 Issyk-Kul'skiy I 41°36'N/77°09'E 40,800 1948 Narynskiy 38°09'N/70°25'E 86.000 1983 Sary-Chelekskiy 38°09'N/71°56'E 23,868 1959

# LAO PEOPLE'S DEMOCRATIC REPUBLIC/ REPUBLIQUE DEMOCRATIQUE LAO/ REPUBLICA DEMOCRATICA POPULAR LAO

No Areas Listed

## LATVIA/LETTONIE/LETONIA

	Summary	
Category I	4	38,443
Category II	0	0
Category III	1	2,520
Category IV	23	62,177
Category V	17	671,584
Total	45	774,724

Botanical Reserve

Ziemupe	IV	56°47'N/21°05'E	1,835	1987
Complex Nature Reserve				
Abava	IV	57°03'N/22°15'E	6.697	1957
Augstroze	IV	57°32'N/24°57'E	3,540	1987
Cirisa	IV	56°08'N/27°00'E	1,298	1977
Dridzis	III	55°57'N/27°15'E	2,520	1977

Medumi	V	55°43'N/26°20'E	1,375	1977
Rics	īv	55°37'N/26°43'E	3,791	1977
Salaca	IV	57°50'N/24°40'E	5,323	1977
Slocene	ĬV	57°02'N/23°23'E	1,612	1977
Svente	IV	55°50'N/26°20'E	2,348	1977
Tuja	V	57°25'N/24°25'E	1,322	1957
	V			
Venta	V	57°05'N/21°55'E	1,638	1957
Cranberry Resources Reserve				
Olla and Pigele	IV	57°52'N/24°54'E	2,949	1977
Mire Reserve				
Klesniki	IV	56°37'N/28°01'E	1,736	1977
Kraukli	IV	56°25'N/25*58'E	1,003	1987
Lielais Kemeru tirelis	IV	56°52'N/23*29'E	5,762	1977
Niedraju-Pilkas	IV	57°46'N/24°40'E	1,057	1987
Orlova (Ergli)	IV	57°03'N/27°27'E	2,638	1977
Samate	IV	57°07'N/21°26'E	1,413	1987
				1977
Soku (Kodu-Kapzemes)	IV	57°53'N/24°48'E	1,925	
Stiklu	IV	57°18'N/22°15'E	1,720	1977
Supe	IV	56°14'N/25°32'E	1,185	1987
National Park				
Gauja	V	57°15'N/25°08'E	92,048	1973
Nature Park				
Daugavas Loki	V	55°52'N/27°00'E	10,500	1990
Gaizinkalns	V	56°52'N/25°57'E	1,500	1957
Piejura	V	57°07'N/24°15'E	1,629	1962
Sauka	v	56°17'N/26°28'E	5,377	1987
	v	57°16'N/23°40'E	2,827	1987
Talsi Tervete	V	56°28'N/23°22'E	1,350	1957
	•	50 20 1425 22 2	2,000	1,0,
Other area				
Northern Vidzeme Reg. Nature Protection	••	ETHALINI MEINEIT	400.000	1000
Complex	V	57°45'N/25°05'E	400,000	1990
Protected Landscape				
Augsdaugava	V	55°52'N/27°00'E	52,000	1990
Augszeme	V	55°47'N/26°20'E	20,419	1977
Ezernicki	V	56°13'N/27°40'E	23,541	1977
Veclaicene	V	57°33'N/26°54'E	20,649	1977
Vecpicbalga	v	57°07'N/23°16'E	9,532	1987
Vestiena	v	56°52'N/25°54'E	25,877	1977
	*	50 52 1 1 1 5 5 7	<b>,</b>	
Scientific Reserve		5.01.4533.753.10.635	1 457	1026
Grini	I	56°47'N/21°06'E	1,457	1936
Krustkalni	I	56°45'N/26°05'E	2,902	1977
Slitere	I	57°38'N/22°27'E	15,037	1921
Teici	I	56°37'N/26°22'E	19,047	1982
Zoological Reserve				
Engure	IV	57°15'N/23°08'E	4,278	1957
Kanieris	ΙV	57°01'N/23°29'E	1,128	1977
	IV	56°25'N/21°04'E	3,715	1977
Liepaja	IV	56°11'N/21°03'E	1,205	1977
Pape		56°47'N/27°03'E	4,019	1987
Salas I	IV	30 47 N/27 U3 E	7,017	1707

# LEBANON/LIBAN/LIBANO

	Summary	
Category I	0	0
Category II	1	3,500
Category III	0	0
Category IV	0	0
Category V	0	0
Total	1	3,500

National Park

Mashgara (Machgharah)

П

33°33'N/35°38'E

3,500

1988

## LESOTHO

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	1	6,805
Category V	0	0
Total	1	6,805

National Park

Sehlabathebe

IV

29°55'S/29°08'E

6,805

1970

### LIBERIA

	Summary	
Category I	0	0
Category II	1	129,230
Category III	0	0
Category IV	0	0
Category V	0	0
Total	1	129,230
1 Otal	•	127,230

National Park

Sapo

II

52°0'N/9°15'W

129,230

1983

# LIBYAN ARAB JAMAHIRIYA/ JAMAHIRIYA ARABE LIBYENNE/ JAMAHIRIYA ARABE LIBIA

	Cummonu	
	Summary	
Category I	0	0
Category II	3	51,000
Category III	0	0
Category IV	3	122,000
Category V	0	0
Total	6	173,000

National Park

Karabolli	II	32°45'N/13°35'E	15,000	1992
Kouf	II	32°40'N/21°40'E	35,000	1979
Sirman	II	?/?	1,000	1992

				LIDIAN AKAD JAM	AIIIKI 1 A
Nature Reserve					
Bier Ayyad		IV	32°10'N/12°30'E	2,000	1976
Zellaf		IV	27°32'N/14°50'E	100,000	1978
Protected Area				•	
Nefhusa		IV	32°00'N/12°50'E	20,000	1079
140111034		1 V	32 00 N/12 30 E	20,000	1978
LIECHTENSTEIN					
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	0	0		
	Category IV	0	0		
	Category V	1	6,000		
	Total	1	6,000		
Protection Area					
Liechtenstein Floral Mountai	in	V	47°05'N/9°37'E	6,000	1989
LITHUANIA/LITUANIE/	LITUANIA				
		Summary			
	Category I	4	20,784		
	Category II	5	132,950		
	Category III	0	0		
	Category IV	37	99,615		
	Category V	30	381,370		
	Total	76	634,719		
Botanical / Zoological Reserve				•	
Amalvas		IV	?/?	1,473	1992
Baranava		IV	?/?	3,468	1960
Berstai		IV	?/?	1,010	1992
Kaukine		IV	?/?	1,134	1992
Margininkai		IV	?/?	1,302	1992
Pravirsulio tyrelis		IV	?/?	2,929	1969
Rekyva		IV	?/?	1,638	1992
Svencele		IV	?/?	1,204	1992
Tyruliai		IV	?/?	3,688	1992
Zalioji giria		IV	?/?	9,237	1960
Geomorphological Reserve			0.10		1000
Kuosine		IV	?/?	1,514	1992
Lapes		IV IV	?/? ?/?	1,168 1,043	1992 1992
Sirvinta  Hydrogeological Reserve		1 V	:/:	1,043	1772
Klaipedos kanalas		IV	?/?	3,981	1980
Hydrographical Reserve					
Vilnia		IV	?/?	1,221	1992
Hydrological Reserve					
Juosta		IV	?/?	11,209	1980
Upita		IV	?/?	5,839	1980
Ichtiological Reserve			2 12	1.000	105
		111	777	1,050	1974
Merkys Minija		IV IV	?/? ?/?	1,976	1974

Landscape Reserve				
Alionys	IV	?/?	2,096	1992
Baravykine	IV	?/?	2,281	1974
Daugyvene	ĬV	?/?	3,870	1992
Gomerta	ĬV	?/?	4,873	1992
Kuliai	ĬV	?/?	4,054	1960
Levuo	IV	?/?	1,426	1992
Minijos senslenis	IV	?/?	1,575	1992
	IV	;/?	1,449	1988
Musos tyrelis	IV	5/5	1,118	1988
Nevezis	IV	?/?	1,539	1992
Notigale	IV	;/? :/:	1,239	1974
Plinksiai	IV	;/?	2,813	1960
Smalvas-Smalvykstis	IV	?/?		1992
Strosiunai			3,138	
Suvainiskis	IV	?/?	1,201	1988
Sventoji	IV	?/?	1,211	1974
Ula	IV 	?/?	6,756	1960
Veivirzas	IV	?/?	1,632	1992
National Park				
Aukstaitija	II	55°27'N/26°00'E	30,300	1974
Dzukija	II	54°10'N/24°17'E	55,450	1991
Kursiu nerija	II	55°30'N/21°07'E	18,800	1991
Trakai	II	54°38'N/24°53'E	8,300	1991
Zemaitija	II	56°05'N/21°57'E	20,100	1991
Nature Reserve				
Cepkeliai	I	54°00'N/24°27'E	8,477	1975
Kamanos	I	56°17'N/22°43'E	3,650	1979
Viesvile	I	55°06'N/22°34'E	3,200	1991
Zuvintas	I	54°27'N/23°34'E	5,457	1937
Ornithological Reserve				
Kretuonas	IV	?/?	1,260	1974
Regional Park				
Anyksciai	V	55°30'N/25°12'E	14,080	1992
Asveja	V	55°03'N/25°30'E	10,970	1992
Aukstadvaris	V	54°34'N/24°35'E	15,350	1992
Birzai	v	56°13'N/24°42'E	14,030	1992
Dieveniskes	v	54°12'N/25°37'E	11,000	1992
Dubysa	v	55°20'N/23°20'E	8,900	1992
Grazute	V	55°38'N/26°07'E	24,230	1992
Kauno marios	V	54°50'N/24°12'E	9,600	1992
Krekenava	V	55°36'N/24°09'E		
			8,680	1992
Kurtuvenai	V	55°47'N/23°05'E	13,600	1991
Labanoras Meteliai	V	55°12'N/25°45'E	39,730	1992
	V	54°18'N/23°44'E	15,300	1992
Nemuno delta	V	55°23'N/21°21'E	23,950	1992
Nemuno kilpu	V	54°32'N/24°02'E	24,800	1992
Neris	V	54°48'N/24°52'E	9,900	1992
Pagramantis	V	55°18'N/22°12'E	14,420	1992
Pajuris	V	55°45'N/21°08'E	3,000	1992
Panemuniai	V	55°07'N/23°15'E	10,380	1992
Pavilniai	V	54°40'N/25°22'E	1,800	1991
Rambynas	V	55°03'N/22°06'E	4,530	1992
Salantai	V	56°00'N/21°33'E	13,630	1992
Sartai	V	55°48'N/25°50'E	13,650	1992
Sirveta	V	55°13'N/26°15'E	8,650	1992
Tytuvenai	V	55°35'N/23°17'E	11,430	1992
	V V	55°35'N/23°17'E 55°43'N/22°20'E	11,430 16,000	1992 1992

Venta	**			
	V	56°12'N/22°42'E	10,630	1992
Verkiai	V	54°48'N/25°18'E	2,300	1992
Vistytis	V	54°25'N/22°47'E	9,700	1992
Zagare	V	56°13'N/23°12'E	4,930	1992
LUXEMBOURG/LUXEMBUR	GO			
	Summe	3881		

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	1	36,000
Total	1	36,000

Nature Park

Parc Germano-Luxembourgeois (Our) V 49°53'N/6°10'E 36,000 1965

MACEDONIA (FORMER YUGOSLAV REPUBLIC OF)/ MACEDOINE, (EX-REPUBLIQUE YOUGOSLAVE DE)/ MACEDONIA (EX REPUBLICA YUGOSLAVIA DE)

	Summary	
Category I	0	0
Category II	3	108,338
Category III	5	47,515
Category IV	5	46,894
Category V	3	13,771
Total	16	216,518

Historical Sanctuary				
Katlanovski predel	V	41°54'N/21°42'E	5,442	1991
Lopusnik - Memorijalen sapo	ovednik na prirodata V	41°30'N/20°16'E	2,887	1973
Landscape Park				
Katlanovski predel	V	?/?	5,442	1991
National Park				
Galicica	II	40°59'N/20°52'E	22,750	1958
Mavrovo	II	41°40'N/20°46'E	73,088	1949
Pelister	II	40°57'N/21°14'E	12,500	1948
Natural Monument				
Dojransko Ezcro	III	41°13'N/22°45'E	2,730	1970
Markovi Kuli	III	41°24'N/21°33'E	2,320	1967
Ohridsko Ezero	III	41°03'N/20°47'E	23,000	1958
Prespansko Ezero	III	40°57'N/21°03'E	17,680	1977
Suma od Krivulj na Jakupica	III	41°44'N/21°26'E	1,785	1970
Nature Reserve				
Jorgov kamen	IV	41°12'N/21°01'E	1,500	1988
Korab	IV	41°40'N/20°34'E	2,601	1988
Ohrid (Ohridsko) jezero	IV	41°03'N/20°47'E	38,000	1958
Planina Vodno	IV	41°58'N/21°24'E	2,840	1970
Senecka planina	IV	41°39'N/20°39'E	1,953	1988

# MADAGASCAR

	Category I Category II Category III Category IV Category V Total	Summary 10 6 0 21 0 37	568,802 171,307 0 375,190 0 1,115,299		
National Park					
Isalo Mananara marin Mananara terrestre Mantadia Montagne d'Ambre Ranomafana		II II II II	22°26'S/49°16'E 16°20'S/49°51'E 16°20'S/49°43'E 17°11'S/49°11'E 12°36'S/49°09'E 21°16'S/47°26'E	81,540 1,000 23,000 10,000 18,200 37,567	1962 1989 1990 1989 1958 1991
Special Reserve					
Ambatovaky Ambohijanahary Ambohitantely Analamerana Andranomena Anjanaharibe-Sud Ankarana Bemarivo Bora Cap Sainte Marie Foret d'Ambre Kalambatritra Kasijy Mangerivola Maningozo Manombo Manongarivo Marotandrano Nosy Mangabé		IV I	16°55'S/48°35'E 18°20'S/45°30'E 18°10'S/47°12'E 12°50'S/49°20'E 20°15'S/44°30'E 14°45'S/49°20'E 17°00'S/44°20'E 14°59'S/48°14'E 25°36'S/49°09'E 12°30'S/49°10'E 23°30'S/46°20'E 16°50'S/46°00'E 18°26'S/48°54'E 17°00'S/45°10'E 22°30'S/47°20'E 14°10'S/48°00'E 17°50'S/47°40'E 15°25'S/49°45'E	60,050 24,750 5,600 34,700 6,420 32,100 18,220 11,570 4,780 1,750 4,810 28,250 18,800 11,900 7,900 5,020 35,250 42,200 520	1958 1958 1982 1956 1958 1956 1956 1956 1958 1959 1956 1958 1956 1956 1956 1956
Pic d'Ivohibe		IV	22°32'S/46°59'E	3,450	1964
Tampoketsa d'Analamaitso		IV	16°15'S/48°00'E	17,150	1958
Strict Nature Reserve					
Andohahela Andringitra Ankarafantsika Betampona Marojejy Tsaratanana Tsimanampetsotsa Tsingy de Bemaraha Tsingy de Namoroka Zahamena		I I I I I I I I	24°44'S/46°42'E 22°14'S/46°55'E 16°11'S/46°34'E 17°53'S/49°14'E 14°29'S/49°43'E 13°57'S/48°52'E 24°07'S/43°44'E 18°40'S/44°46'E 16°25'S/45°21'E 17°35'S/48°58'E	76,020 31,160 60,520 2,228 60,150 48,622 43,200 152,000 21,742 73,160	1939 1927 1927 1927 1952 1927 1927 1927 1927

## **MALAWI**

Sabah

MALAWI					
		Summary			
	Category I Category II	0 5	696,200		
	Category III Category IV	0 4	362,300		
	Category V Total	0	1,058,500		
National Park					
Kasungu Lake Malawi Lengwe Liwonde		II II II	13°00'S/33°10'E 14°02'S/34°53'E 16°15'S/34°45'E 14°50'S/35°20'E	231,600 8,700 88,700 53,800	1970 1980 1970 1973
Nyika		H	10°40'S/33°45'E	313,400	1965
Wildlife Reserve Majete		IV	16°00'S/34°45'E	70,000	1955
Mwabvi Nkhota-Kota		IV IV	16°40'S/35°05'E 13°00'S/34°00'E	13,500 180,200	1953 1954
Vwaza Marsh		IV	11°00'S/33°20'E	98,600	1977
MALAYSIA/MALAISII	E/MALASIA				
		Summary	00.070		
	Category I Category II	28 16	90,070 814,009		
	Category III	0	014,009		
	Category IV	9	579,745		
	Category V	1	1,011		
	Total	54	1,484,835		
Peninsular Malaysia/Pér	ninsule Malaise/Ma	lasia Peninsu	ılar		
National Park		7.7	4°40'NI/102°20'E	424 251	1939
Taman Negara		II	4°40'N/102°30'E	434,351	1939
Park Templer		V	3°16'N/101°38'E	1,011	1956
Virgin Jungle Reserve					

Park				
Templer	V	3°16'N/101°38'E	1,011	1956
Virgin Jungle Reserve				
Berembun	1	3°51'N/102°04'E	1,619	1959
Bukit Larut	I	4°50'N/100°48'E	2,747	1962
Gunung Jerai	I	5°48'N/100°27'E	1,569	1960
Gunung Ledang	1	I^21'N/102°35'E	1,134	1969
Wildlife Reserve				
Endau-Kluang	ΙV	?/?	101,174	1933
Endau-Kota Tinggi (East)	IV	?/?	7,413	1933
Endau-Kota Tinggi (West)	IV	?/?	61,959	1933
Krau	ΙV	3°44'N/102°11'E	53,095	1923
Sungei Dusun	IV	3°39'N/101°22'E	4,330	1964
Wildlife Sanctuary				
Cameron Highlands	IA	4°30'N/101°30'E	64,953	1962

National Park				
Crocker Range	II	5°33'N/116°08'E	139,919	1984

Park				
Bukit Tawau	II	4°20'N/117°54'E	27,972	1979
Kinabalu	II	6°00'N/116°30'E	75.370	1964
Pulau Penyu (Turtle Islands)	II	6°10′N/118°05′E	1,740	1977
Pulau Tiga	II	5°44'N/115°40'E	15,864	1978
Tunku Abdul Rahman	II	6°00'N/116°02'E	4,929	1974
Virgin Jungle Reserve				
Brantian-Tatulit	I	4°40'N/117°33'E	4,140	1984
Crocker Range	i	5°53'N/116°16'E	3,279	1984
Gomantong, Materis, Bod Tai, Keruak, Pangi	Ī	5°32'N/118°13'E	1,816	1984
Kabili Sepilok	Î	5°49'N/117°57'E	4,294	1931
Kalumpang	Ī	4°34'N/118°15'E	3,768	1984
Lungmanis	Ī	5°45'N/117°40'E	6,735	1984
Madai Baturong	I	4°44'N/118°09'E	5,867	1984
Maligan	I	4°34'N/115°38'E	9,240	1984
Mengalong	Ī	5°00'N/115°29'E	1,008	1984
Milian-Labau	I	5°05'N/116°32'E	2,812	1984
Pin-Supi	I	5°28'N/117°57'E	4,696	1984
Pulau Batik	I	4°43'N/118°27'E	353	1984
Pulau Berhala	I	5°51'N/118°09'E	173	1984
Pulau Sakar	I	4°58'N/118°20'E	760	1984
Scpagaya	I	4°59'N/118 <b>°</b> 07'E	4,128	1984
Sepilok (Mangrove)	I	5°48'N/117°57'E	1,235	1931
Sungai Imbak	I	5°05'N/117°00'E	18,113	1984
Sungai Kapur	I	5°20'N/118°56'E	1,250	1984
Sungai Lokan	I	5°29'N/117°40'E	1,852	1984
Sungai Siliawan	I	4°45'N/116°33'E	2,136	1992
Sungai Simpang	I	5°22'N/118°25'E	1,149	1984
Tabawan, Bohayan, Maganting, Silumpat Islands	I	4°48'N/118°23'E	1,009	1984
Wildlife Reserve				
Tabin	IV	5°15'N/118°45'E	111,971	1984
Sarawak				
National Park				
Bako	II	1°43'N/110°31'E	2,728	1957
Batang Ai	II	1°19'N/112°07'E	24,040	1990
Gunung Gading	II	1°42'N/109°50'E	4,106	1983
Gunung Mulu	II	4°06'N/114°53'E	52,865	1974
Kubah	II	1°36'N/110°10'E	2,230	1989
Lambir Hills	П	4°13'N/113°59'E	6,952	1975
Loagan Bunut	II	3°48'N/114°13'E	10,736	1991
Niah	II	3°50'N/113°52'E	3,140	1974
Similajau	II	3°26'N/113°15'E	7,067	1979
Wildlife Sanctuary				
Lanjak-Entimau	IV	1°35'N/112°09'E	168,758	1983
Samunsam	IV	1°57'N/109°35'E	6,092	1979

## MALDIVES/MALDIVAS

No Areas Listed

### MALI

	Summary	
Category I	0	O
Category II	1	350,000
Category III	0	0
Category IV	10	3,661,989
Category V	0	0
Total	11	4,011,989

Faunal	Reserve
raunai	RESERVE

Badinko	IV	14°04'N/8°54'W	193,000	1951
Bafing Makana	IV	12°38'N/10°20'W	158,989	1990
Banifing-Baoulé	IV	?/?	13,000	1954
Douentza	IV	?/?	1,200,000	1960
Fenié-Baoulé	IV	13°45'N/10°25'W	67,500	1952
Fina	IV	14°04'N/8°54'W	136,000	1954
Kongossambougou	íV	14°04'N/8°54'W	92,000	1955
Sousan	IV	13°30'N/10°20'W	37,600	1954
Talikourou	IV	ن/ن	13,900	1953
National Park				
Boucle du Baoulé	II	14°04'N/8°54'W	350,000	1954
Partial Faunal Reserve				
Ansongo-Menaka	IV	?/?	1,750,000	1956

# MALTA/MALTE

No Areas Listed

MARSHALL ISLANDS/ ILES MARSHALL/ ISLAS MARSHALL

No Areas Listed

# MAURITANIA/MAURITANIE

	Summary	
Category I	1	310,000
Category II	2	1,186,000
Category III	0	0
Category IV	1	250,000
Category V	0	0
Total	4	1,746,000

Integral Reserve Baie du Levrier (Cap Blane)	I	21°00'N/17°00'W	310,000	1986
National Park Banc d'Arguin Diawling	II	20°36'N/16°23'W 16°26'N/16°21'W	1,173,000 13,000	1976 1990
Partial Faunal Reserve El Agher	IV	?/?	250,000	1937

### MAURITIUS/MAURICE/MAURICIO

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	3	4,023
Category V	0	0
Total	3	4,023

#### Nature Reserve

He Plate (Flat Island)	IV	19°53'S/57°39'E	253	
He Ronde (Round Island)	IV	19°51'S/57°47'E	159	
Macchabee-Bel Ombre	IV	20°25'S/57°26'E	3,611	

1972 1957 1951

# MEXICO/MEXIQUE

	Summary	
Category I	6	316,498
Category II	33	1,597,788
Category III	3	9,558
Category IV	12	3,886,725
Category V	11	3,918,163
Total	65	9,728,732

Chan-Kin	IV	16°36'N/90°43'W	12,184	1992
Corredor Biológico Chichinautzin	IV	19°10'N/99°10'W	37,302	1988
Biosphere Reserve				
Calakmul	V	18°23'N/89°40'W	723,185	1989
El Triunfo	I	15°40'N/92°53'W	119,177	1972
El Vizcaíno	V	28°14'N/114°44'W	2,546,790	1988
La Michilía	V	23°27'N/104°15'W	35,000	1977
Lacan-Tun	V	16°20'N/90°52'W	6,833	1992
Mapimí	V	26°42'N/103°42'W	20,000	1977
Montes Azules (Selva Lacandona)	II	16°27'N/91°09'W	331,200	1978
Pantanos de Centla	V	18°16'N/92°30'W	302,706	1992
Sian Ka'an	II	19°35'N/87°44'W	528,147	1986
Sierra de Manantlán	V	19°30'N/104°20'W	139,577	1987
Marine National Park				
Sistema Arrecifal Veracruzano	II	19°05'N/95°55'W	52,238	1992
Marine Reserve				
La Blanquilla	IV	?/?	66,868	1975
Natural and Typical Biotope				
La Encrucijada	IV	15°12'N/92°53'W	30,000	1972
Natural Monument				
Bonampak	Ш	16°40'N/91°05'W	4,357	1992
Cerro de la Silla	I	25°30'N/10°01'W	6,045	1991
Yaxchilán	III	16°53'N/90°56'W	2,621	1992
National Park				
Benito Juárez	II	17°10'N/96°40'W	2,737	1937
Bosencheve	II	19°29'N/100°11'W	15,000	1940
Cascada de Bassaseachic	II	28°10'N/108°12'W	5,802	1981
Cañón de Río Blanco	11	18°45'N/97°10'W	55,690	1938

Cañón del Sumidero	II	16°50'N/93°06'W	21,789	1980
Cerro de la Estrella	II	19°20'N/99°05'W	1,100	1938
Constitución de 1857	II	32°03'N/115°57'W	5,009	1962
Cumbres de Majalca	II	28°45'N/106°29'W	4,772	1939
Cumbres de Monterrey	II	25°43'N/100°44'W	246,500	1939
El Chico	II	20°11'N/98°44'W	2,739	1982
El Cimatario	II	20°31'N/100°20'W	2,447	1982
El Gogorrón	II	21°45'N/100°45'W	25,000	1936
El Potosí	II	22°01'N/99°58'W	2,000	1936
El Tepozteco	H	19°03'N/98°59'W	24,000	1957
El Veladero	II	16°52'N/99°53'W	3,159	1980
Insurgente José María Morelos y Pavón	II	19°37'N/100°59'W	1,813	1939
Insurgente Miguel Hidalgo y Costilla	II	19°17'N/99°21'W	1,750	1936
Isla Isabela	II	21°55'N/105°55'W	194	1980
Iztaccihuatl-Popocatepetl	II	19°07'N/98°38'W	25,679	1935
La Malinche	II	19°14'N/98°00'W	45,711	1938
Lagunas de Chacahua	II	16°00'N/97°40'W	14,187	1937
Lagunas de Montebello	II	16°08'N/91*45'W	6,022	1959
Lagunas de Zempoala	II	19°04'N/99°19'W	4,669	1936
Los Mármoles	II	20°55'N/99°01'W	23,150	1936
Nevado de Toluca	II	19°06'N/99°44'W	51,000	1936
Palenque	V	17°29'N/92°03'W	1,772	1981
Pico de Orizaba	II	19°01'N/97°16'W	19,750	1937
Pico de Tancitaro	II	19°23'N/102°24'W	29,316	1940
Volcán Nevado de Colima	II	19°32'N/103°37'W	22,200	1936
Zoquiapán y Anexas	II	19°20'N/98°45'W	19,418	1937
Park				
Omiltemi	II	17°30'N/99°40'W	3,600	?
Refuge				
La Mojonera	IV	?/?	9,201	1981
La Primavera	IV	?/?	30,500	1980
Sierra de Alvarez	IV	?/?	16,900	1981
Sierra del Pinacate	IV	31°51'N/113°32'W	28,660	1979
Valle de los Cirios	IV	?/?	3,500,000	1980
Special Biosphere Reserve				
Cascadas de Agua Azul	III	17°15'N/92°03'W	2,580	1980
Isla Contoy	I	21°30'N/86°49'W	176	1961
Isla Guadalupe	I	29°02'N/118°22'W	25,000	1922
Isla Tiburón	V	28°55'N/112°20'W	120,800	1963
Islas del Golfo de California	I	29°15'N/113°30'W	150,000	1978
Mariposa Monarca	I	19°35'N/100°15'W	16,100	1980
Ría Celestún	IV	20°55'N/90°23'W	59,130	1979
Ría Lagartos	IV	21°30'N/87°52'W	47,840	1979
Selva El Ocote	IV	17°05'N/93°40'W	48,140	1982
Sierra de Santa Martha	V	18°21'N/94°50'W	20,000	1980
Volcán de San Martín	V	18°32'N/95°10'W	1,500	1979

MICRONESIA, FEDERATED STATES OF/ MICRONESIE, ETATS FEDERES DE/ MICRONESIA, ESTADOS FEDERADOS DE

No Areas Listed

## MOLDOVA, REPUBLIC OF/ REPUBLIQUE DE MOLDOVA/ REPUBLICA DE MOLDOVA

	Summary	
Category I	2	6,200
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	0	0
Total	2	6,200

#### Zapovednik

Kodry	I	44°42'N/28°01'E	5,200	1971
Yagorlyk	I	39°56'N/28°31'E	1,000	1988

### **MONACO**

No Areas Listed

### MONGOLIA/MONGOLIE

	Summary	
Category I	12	224,280
Category II	2	5,393,560
Category III	0	0
Category IV	0	0
Category V	1	550,000
Total	15	6,167,840

#### National Park

Ar-Toul	II	48°20'N/107°50'E	93,560	1984
Dzungarian Gobi Wildlife Reserve	V	45°00'N/93°00'E	550,000	1976
Transalti Gobi	H	43°25'N/97°20'E	5,300,000	1975
Reserve				
Batkhan	I	47°16'N/104°00'E	2,000	1957
Bogdkhan	I	47°57'N/107°00'E	4,080	1978
Bogdo-ula	I	47°54'N/106°21'E	54,100	1778
Bulgan-gol	I	46°21'N/91°21'E	2,700	1965
Bulgan-ula	I	47°36'N/101°46'E	4,800	1965
Khasagt-Khayrkhan	I	46°15'N/96°39'E	33,600	1965
Khorgo	I	48°14'N/99°15'E	20,000	1965
Lkhachinvandan-ula	I	45°57'N/115°20'E	75,000	1965
Nagalkhan	I	47°34'N/106°36'E	2,000	1957
Tulga-togo-Zhallavch-ula	I	48°53'N/101°49'E	3,000	1965
Uran-ula	I	49°05'N/102°05'E	3,000	1965
Yolyn-am	I	43°51'N/104°24'E	20,000	1965

### MOROCCO/MAROC/MARRUECOS

	Summary	
Category I	5	55,320
Category II	0	0
Category III	0	0
Category IV	3	237,000
Category V	2	69,800
Total	10	362,120

Biological Reserve					
Bokkoyas Khnifiss/Puerto Cansado		I	35°14'N/35°6'W	43,000	1986
Merja Zerga		I IV	27°58'N/12°55'W 34°50'N/6°20'W	6,500 7,000	1962 1978
Botanical Reserve		•	5+ 50 1 <b>40 20 4</b>	7,000	1970
Talassantane		I	25°10'N(5°16')	2.602	1070
		1	35°10'N/5°16'W	2,603	1972
Vational Park					
Souss-Massa Toubkal		V V	30°02'N/9°40'W	33,800	1991
		¥	31°05'N/7°57'W	36,000	1942
Permanent Hunting Reserve		***	221201111111111111		
Bouarfa Iriki		IV IV	32*30'N/1*59'W 29*50'N/5*35'W	220,000 10,000	1967 1967
Sidi Chiker (M'Sabih Talaa	)	I	31°45'N/8°38'W	1,987	1952
Takherkhort	,	Ī	31.08,N/8,00,M	1,230	1967
MOZAMBIQUE					
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III Category IV	0 1	2,000		
	Category V	0	2,000		
	Total	1	2,000		
71 D					
	neses	IV	26°03'S/32°57'E	2.000	1965
Faunal Reserve Ilhas da Inhaca e dos Portug	gueses	IV	26°03'S/32°57'E	2,000	1965
	gueses		26°03'S/32°57'E	2,000	1965
Ilhas da Inhaca e dos Portug		Summary		2,000	1965
Ilhas da Inhaca e dos Portug	Category I	Summary 0	0	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II	Summary 0 1	0 160,580	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II Category III	Summary 0 1	0 160,580 0	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II Category III Category IV	Summary 0 1	0 160,580	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II Category III	Summary 0 1 0 0	0 160,580 0 0	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1	0 160,580 0 0 12,691	2,000	1965
Ilhas da Inhaca e dos Portug	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1	0 160,580 0 0 12,691	2,000	
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1 2	0 160,580 0 0 12,691 173,271		
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1 2	0 160,580 0 0 12,691 173,271		1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1 2	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1 2	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category II Category III Category IV Category V	Summary 0 1 0 0 1 2	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category III Category IV Category V Total  Category I Category I	Summary 0 1 0 0 1 2 II V Summary 0 5	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category III Category IV Category V Total  Category I Category I Category II Category II	Summary 0 1 0 0 1 2 II V Summary 0 5 1	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category III Category IV Category V Total  Category I Category I Category II Category III Category III Category III Category IV	Summary 0 1 0 0 1 2 II V Summary 0 5 1 4	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  Vational Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category II Category IV Category V Total  Category I Category I Category II Category II Category III Category IV Category IV Category V	Summary 0 1 0 0 1 2 II V Summary 0 5 1 4 2	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  National Park  Alaungdaw Kathapa  Park  Popa Mountain Park	Category I Category III Category IV Category V Total  Category I Category I Category II Category III Category III Category III Category IV	Summary 0 1 0 0 1 2 II V Summary 0 5 1 4	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1984
Ilhas da Inhaca e dos Portug  MYANMAR  National Park  Alaungdaw Kathapa  Park	Category I Category II Category IV Category V Total  Category I Category I Category II Category II Category III Category IV Category IV Category V	Summary 0 1 0 0 1 2 II V Summary 0 5 1 4 2	0 160,580 0 0 12,691 173,271 22°25'N/94°26'E ?/?	160,580	1965 1984 1985

Mahango	III	18°23'S/21°41'E	24,462	1989
Namib Naukluft	II	24°40'S/15°16'E	4,976,800	1979
Skeleton Coast	II	19°14'S/12°48'E	1,639,000	1971
Waterberg Plateau	IV	20°25'S/17°18'E	40,549	1972
National Park				
Etosha	II	18°56'S/15°42'E	2,227,000	1907
Mamili	II	18°23'S/23°38'E	100,959	1990
Mudumu	II	18°04'S/23°34'E	31,992	1990
Nature Reserve				
Cape Cross Scal	IV	21°50'S/14°07'E	6,000	1969
Recreation Area				
National Diamond Coast	V	26°53'S/15°07'E	2,900	1977
National West Coast Tourist	V	21°53'S/14°14'E	780,000	1973

# NAURU

No Areas Listed

### NEPAL

	Summary	
Category I	0	0
Category II	8	1,014,400
Category III	0	0
Category IV	4	94,100
Category V	0	0
Total	12	1,108,500

Na	tiona	ıl P	ark

IVUILOILUI I UI K				
Khaptad	II	29°22'N/81°07'E	22,500	1986
Langtang	II	28°10'N/85°38'E	171,000	1976
Makalu-Barun	II	27°45'N/87°00'E	150,000	1991
Rara	II	29°34'N/82°05'E	10,600	1977
Royal Bardia	II	28°28'N/81°28'E	96,800	1988
Royal Chitwan	II	27°28'N/84°20'E	93,200	1973
Sagarmatha	II	27°56'N/86°48'E	114,800	1976
Shey-Phoksundo	II	29°26'N/82°56'E	355,500	1984
Wildlife Reserve				
Koshi Tappu	IV	26°38'N/87°00'E	17,500	1976
Parsa	IV	27°28'N/84°20'E	49,900	1984
Royal Sukla Phanta	IV	28°53'N/80°11'E	15,500	1976
Shivapuri	IV	27°48'N/85°20'E	11,200	1985

# NETHERLANDS/PAYS-BAS/PAISES BAJOS

Summary	
3	4.211
6	21,370
23	226,195
47	136,765
0	0
79	388,541
	23 47 0

#### National Park

De Biesbosch	IV	51°45'N/4°48'E	7,100	1987
De Groote Peel	IV	51°20'N/5°45'E	1,440	1987
De Hamert	II	51°34'N/6°07'E	1,560	1989

De Werribben   1V   \$2248\N3-579E   3,450   1992   Dwingelderveld   1V   \$275\N5-62E   3,450   1992   Dwingelderveld   1V   \$275\N5-62E   5,460   1935   Rennemerduinen   1I   \$275\N5-46E   5,460   1935   Rennemerduinen   1I   \$275\N5-46E   5,460   1935   Rennemerduinen   1V   \$275\N5-46E   5,460   1935   Rennemerduinen   1V   \$275\N5-60E   4,800   1930   Rennemerduinen   1V   \$275\N6-60E   4,800   1930   Rennemerduinen   1V   \$275\N6-60E   4,800   1930   Rennemerduinen   1V   \$275\N6-60E   4,800   1930   Rennemerduinen   1990	De Meijnweg	IV	51°11'N/6°08'E	1,600	1990
Dwingledervold   IV   52°50N/6°26'E   3,600   1986   1969   1969   1970   1,250   19				*	
Hoge Veluwe					
Rennerduinen					
Schiermonnikoog		II			
Natural Monument	Schiermonnikoog	II			
Natural Monument	Veluwezoom	IV	52°05'N/6°09'E		1930
Berkheide	Zuid-Kennemerland	IV			
Boschplat	Natural Monument				
Deumé Peel					
Dollard			53°27'N/5°30'E		
Emmere   III   ?/?   1,200   1976   Engbertsdjiksvenen   III   ?/?   1,000   1985   Gras- & Rictgorzen Haringvliet   III   ?/?   1,000   1985   Koramer-Volkerak   III   ?/?   1,000   1985   Krammer-Volkerak   III   ?/?   1,370   1982   Krammer-Volkerak   III   ?/?   1,370   1982   Kwelders Friesland   III   ?/?   1,370   1982   Kwelders Groningen   III   ?/?   1,370   1982   Mariapeel   III   \$1'27'N/5'51'E   1,100   1976   Markiczaatsmeer Zuid   III   ?/?   1,860   1985   Mispeleindse -/Landschotse Heide   III   ?/?   1,860   1985   Mispeleindse -/Landschotse Heide   III   ?/?   1,135   1983   Oosterschelde   III   \$1'33'N/4'00'E   24,000   1990   Oostvaardersplassen   III   ?/?   5,660   1986   Schorren van de Eendracht   III   ?/?   1,000   1982   Ventjagersplaten & Slijkplaat   III   ?/?   1,000   1982   Ventjagersplaten & Slijkplaat   III   ?/?   1,000   1982   Verdronken Land van Saeftinghe   III   ?/?   3,500   1976   Waddenzee   III   \$3'13'N/5'59'E   154,800   1981   Vaurre Reserve   Alde Feanen and De Deelen   IV   \$3'28'N/5'45'E   4,500   ?   Ameland   IV   \$3'28'N/5'45'E   4,500   ?   Amsterdamse Waterleiding Duinen   IV   \$52'20'N/4'33'E   3,370   ?   Ankeveense-Kortenhoefse-Loosdrechtse   Plassen   IV   \$2'41'N/7'02'E   2,100   ?   Bargerveen   IV   \$2'29'N/6'15'E   1,000   1956   Bocht van Molkwerum & Steile Bank   IV   \$2'29'N/6'15'E   1,000   1956   Bocht van Molkwerum & Steile Bank   IV   \$2'29'N/6'15'E   1,000   1956   Bochet van Molkwerum & Steile Bank   IV   \$2'29'N/6'15'E   1,000   ?   Boswachterij Schoorl   IV   \$3'26'N/5'20'E   9,500   ?   Deienen Texel   IV   \$3'30'N/4'45'E   1,681   1926   Deienwoud   IV   \$3'30'N/4'45'E   1,681   1926   Deienwoud   IV   \$3'30'N/4'45'E   1,681   1926   Deienwoud   IV   \$3'30'N/4'45'E   1,600   ?   Deinen Texel   IV   \$3'30'N/4'45'E   1,600   ?   Deinen Texel					
Engbertsdjiksvenen Gras- & Rietgorzen Haringvliet III					
Gras-& Rietgorzen Haringvliet III					
Kop van Schouwen					
Krammer-Volkerak					
Kwelders Friesland         III         ?/?         1,370         1982           Mariapeel         IIII         51°27°N/5°51°E         1,100         1976           Markiczaatsmeer Zuid         IIII         9/2         1,186         1985           Mispeleindse -/Landschotse Heide         IIII         9/2         1,135         1983           Oosterschelde         III         51°33°N/4°00°E         24,000         1990           Oostvaardersplassen         III         9/2         5,600         1986           Schorren van de Eendracht         III         9/2         1,000         1982           Ventgersplaten & Slijkplaat         III         9/2         1,000         1982           Verdronken Land van Sacftinghe         III         9/2         1,090         1980           Waddenzee         III         53°13°N/5°59°E         154,800         1981           Zwarte Meer         III         52°37'N/5°50°E         1,650         1990           Nature Reserve         III         52°28'N/5°45°E         4,500         2           Amsterdamse Waterleiding Duinen         IV         52°28'N/5°45°E         4,500         2           Amsterdamse Waterleiding Duinen         IV         52°41'N/7°0°E					
Kwelders Groningen					
Mariapeel					
Markiezaatsmeer Zuid         III         ?/?         1,860         1985           Mispeleindse -/Landschotse Heide         III         ?/?         1,135         1983           Oosterschelde         III         51°33°N/4'00°E         24,000         1990           Oostevaardersplassen         III         ?/?         5,600         1986           Schorren van de Eendracht         III         ?/?         1,000         1982           Ventjagersplaten & Slijkplaat         III         ?/?         1,000         1982           Verdronken Land van Saeftinghe         III         ?/?         3,500         1976           Waddenzee         III         53°13'N/5'50'E         154,800         1981           Zware Meer         III         52°37'N/5'50'E         1,650         1990           Nature Reserve         III         53°28'N/5'45'E         4,500         ?           Amsterdamse Waterleiding Duinen         IV         52'20'N/4'33'E         3,370         ?           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         \$2'41'N/7'02'E         2,100         ?           Plassen         IV         \$2'49'N/6'15'E         1,000         1956           Bordy van Molkwerum & Steile Bank					
Mispeleindse -/Landschotse Heide         III         9/?         1,135         1983           Oosterschelde         III         51*33*N/4'00*E         24,000         1990           Oostevadresplassen         III         9/?         5,600         1986           Schorren van de Eendracht         III         9/?         1,090         1982           Ventjagersplaten & Slijkplaat         III         9/?         1,090         1980           Verdronken Land van Saeftinghe         III         53*13*N/5*59*E         154,800         1976           Waddenzee         III         53*13*N/5*59*E         154,800         1981           Zwarte Meer         III         52*37*N/5*50*E         1,650         1990           Nature Reserve         III         53*28*N/5*5*E         4,500         2           Ameland         IV         53*28*N/5*45*E         4,500         2           Amsterdamse Waterleiding Duinen         IV         52*20*N/4*33*E         4,500         2           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         52*41*N/7*02*E         2,100         2           Plassen         IV         52*41*N/7*02*E         2,100         2           Berkenheuvel         IV					
Oosterschelde					
Oostvaardersplassen					
Schorren van de Eendracht					
Ventjagersplaten & Slijkplaat			·		
Verdronken Land van Sacftinghe         III         ?/?         3,500         1976           Waddenzee         III         53°13°N/5′59°E         154,800         1981           Zwarte Meer         III         52°37°N/5′50°E         1,650         1990           Nature Reserve         Alde Feanen and De Deelen         IV         ?/?         1,850         ?           Ameland         IV         53°28°N/5′45°E         4,500         ?           Amsterdamse Waterleiding Duinen         IV         52°20′N/4′33°E         3,370         ?           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         ?/?         1,450         1969           Bargervoen         IV         52°41′N/7′02°E         2,100         ?           Berkenheuvel         IV         52°49′N/6′15°E         1,000         1956           Bocht van Molkwerum & Steile Bank         IV         ?/?         2,500         ?           Boswachterij Schoorl         IV         52°49′N/6′15°E         1,000         1956           Boelerwoud         IV         52°35′N/4′37°E         2,000         1894           De Geul en Westerduinen         I         53°00′N/4′45°E         1,681         1926 <t< td=""><td></td><td></td><td></td><td></td><td>1980</td></t<>					1980
Waddenzee         III         53*13*N/5*59*E         154,800         1981           Zwarte Meer         III         52*37*N/5*50*E         1550         1990           Nature Reserve         Alde Feanen and De Declen         IV         ??         1,850         ?           Ameland         IV         53*28*N/5*45*E         4,500         ?           Amsterdamse Waterleiding Duinen         IV         52*20*N/4*33*E         3,370         ?           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         \$2*20*N/4*33*E         3,370         ?           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         \$2*41*N/7*02*E         2,100         ?           Ankeveense-Kortenhoefse-Loosdrechtse         Plassen         IV         \$2*41*N/7*02*E         2,100         ?           Bargerveen         IV         \$52*41*N/7*02*E         2,100         ?         969           Bargerveen         IV         \$52*41*N/7*02*E         2,100         ?         969           Bargerveen         IV         \$52*35*N/6*15*E         2,100         ?         2,500         ?           Bocht van Molkwerum & Steile Bank         IV         \$2*30*0*1/6*15*E         2,000         ?         1968		HI			1976
Nature Reserve         Alde Feanen and De Deelen         IV         \$\frac{7}{2}\$         1,850         ?           Ameland         IV         53*28*N/5*45*E         4,500         ?           Amsterdamse Waterleiding Duinen         IV         52*20*N/4*33*E         3,370         ?           Ankeveense-Kortenhoefse-Loosdrechtse Plassen         IV         \$\frac{7}{2}\$         1,450         1969           Bargerveen         IV         52*41*N/7'02*E         2,100         ?           Berkenheuvel         IV         52*49*N/6*15*E         1,000         1956           Bocht van Molkwerum & Steile Bank         IV         \$\frac{7}{2}\$         2,500         ?           Boswachterij Schoorl         IV         52*35*N/4*37*E         2,000         1894           De Geul en Westerduinen         I         53*00*N/4*45*E         1,681         1926           Deelerwoud         IV         \$\frac{7}{2}\$         1,150         ?           Diependal         IV         \$\frac{7}{2}\$         1,510         ?           Deinen Terschelling         IV         \$\frac{3}{2}\$6*N/5*20*E         9,500         ?           Duinen Texel         IV         \$\frac{3}{2}\$6*N/4*45*E         2,300         ?           Duinen Te		III	53°13'N/5°59'E		1981
Alde Feanen and De Declen IV 9/7 1,850 ?  Ameland IV 53*28*N/5*45*E 4,500 ?  Amsterdamse Waterleiding Duinen IV 52*20*N/4*33*E 3,370 ?  Ankeveense-Kortenhoefse-Loosdrechtse Plassen IV 9/7 1,450 1969  Bargerveen IV 52*41*N/7*02*E 2,100 ?  Berkenheuvel IV 52*49*N/6*15*E 1,000 1956  Bocht van Molkwerum & Steile Bank IV 9/7 2,500 ?  Boswachterij Schoorl IV 52*35*N/4*37*E 2,000 1894  De Geul en Westerduinen I 53*00*N/4*45*E 1,681 1926  Deelerwoud IV 9/7 1,150 ?  Diependal IV 9/7 1,150 ?  Diipendal IV 53*26*N/5*20*E 9,500 ?  Duinen Texel IV 53*26*N/5*20*E 9,500 ?  Duinen Texel IV 53*06*N/4*45*E 2,300 ?  Duinen Texel IV 53*15*N/4*5*E 5,000 ?  Eierlands Gat Zechondenreservaat IV 53*00*N/6*25*E 1,715 1972  Goois III 52*15*N/5*11*E 1,500 1987  Haarler & Holterberg IV 52*21*N/6*25*E 1,600 ?  Hardenberg IV 52*21*N/6*25*E 1,500 ?  Lauwersmeer IV 53*22*N/6*14*E 2,500 ?  Lauwersmeer IV 51*39*N/5*06*E 1,730 ?  Makkumerwaard, Kooiwaard **V 51*39*N/5*06*E 1,730 ?	Zwarte Mcer	III	52°37'N/5°50'E	1,650	1990
Ameland IV 53*28*N/5*45*E 4,500 ?  Amsterdamse Waterleiding Duinen IV 52*20*N/4*33*E 3,370 ?  Ankeveense-Kortenhoefse-Loosdrechtse  Plassen IV 9/7 1,450 1969  Bargerveen IV 52*41*N/7*02*E 2,100 ?  Berkenheuvel IV 52*49*N/6*15*E 1,000 1956  Bocht van Molkwerum & Steile Bank IV 9/7 2,500 ?  Boswachterij Schoorl IV 52*35*N/4*37*E 2,000 1894  De Geul en Westerduinen I 53*00*N/4*45*E 1,681 1926  Deelerwoud IV 9/7 1,150 ?  Diependal IV 53*26*N/5*20*E 9,500 ?  Duinen Terschelling IV 53*26*N/5*20*E 9,500 ?  Duinen Texel IV 53*06*N/4*45*E 2,300 ?  Duinen Vlieland IV 53*15*N/4*5*E 5,000 ?  Eierlands Gat Zechondenreservaat IV 9/7 20,000 1947  Fochteloerveen IV 53*00*N/6*25*E 1,715 1972  Goois III 52*15*N/5*11*E 1,500 1987  Haarler & Holterberg IV 52*21*N/6*25*E 1,600 ?  Hardenberg IV 52*21*N/6*25*E 1,600 ?  Hardenberg IV 52*21*N/6*25*E 1,516 1961  Kampina & Oisterwijkse Vennen IV 9/7 2,000 ?  Lauwersmeer IV 53*322*N/6*14*E 2,500 ?  Lauwersmeer IV 53*322*N/6*14*E 2,500 ?  Lauwersmeer IV 53*32*N/5*06*E 1,730 ?  Makkumerwaard IV 52*15*N/5*06*E 1,730 ?	Nature Reserve				
Amsterdamse Waterleiding Duinen	Alde Feanen and De Declen	IV			
Ankeveense-Kortenhoefse-Loosdrechtse  Plassen  Plassen  IV  S2*41*N/7'02'E  2,100  Plassen  IV  S2*49*N/6*15'E  1,000  Plassen  Bocht van Molkwerum & Steile Bank  IV  S2*49*N/6*15'E  1,000  Plassen  IV  S2*49*N/6*15'E  1,000  Plassen  IV  S2*35'N/4*37'E  2,000  Rerkenheuvel  IV  S2*35'N/4*37'E  Rerkenheuvel  IV  Rerkenheuvel  Rerkenheuvel  IV  Rerkenheuvel  Rerkenheuvel  IV  IV  Rerkenheuvel  IV  Rerkenheuvel  IV  IV  IV  IV  IV  IV  IV  IV  IV  I	Ameland	-			
Plassen		IV	52°20'N/4°33'E	3,370	?
Bargerveen	Ankeveense-Kortenhoefse-Loosdrechtse		0.170	4.450	10.60
Berkenheuvel   IV   52*49'N/6*15'E   1,000   1956					
Bocht van Molkwerum & Steile Bank   IV   9/7   2,500   7		- ·			
Boswachterij Schoorl					
De Geul en Westerduinen					-
Declerwoud   IV   ?/?   1,150   ?		- ·	, .		
Diependal Diependal Diependal Duinen Terschelling Duinen Terschelling Duinen Texel Duinen Texel Duinen Vlieland Diependal Duinen Vlieland Diependal Diependal Duinen Texel Duinen Vlieland Duinen Vlieland Diependal Die					
Duinen Terschelling  Duinen Terschelling  Duinen Terschelling  Duinen Texel  Duinen Vlieland  IV  S3°06'N/4'45'E  2,300  ?  Pierlands Gat Zechondenreservaat  IV  S3°15'N/4'58'E  5,000  ?  //?  20,000  1947  Fochteloerveen  IV  S3°00'N/6'25'E  1,715  1972  Goois  III  S2°15'N/5'11'E  1,500  1987  Haarler & Holterberg  IV  S2°21'N/6'25'E  1,600  ?  Hardenberg  Haringvliet Forelands  IV  S1°48'N/4'11'E  3,600  ?  Haringvliet Forelands  IV  S1°48'N/4'11'E  3,600  ?  Lauwersmeer  IV  S2°31'N/4'48'E  1,516  1961  Kampina & Oisterwijkse Vennen  IV  S2°31'N/4'48'E  L,516  1961  Kampina & Cisterwijkse Vennen  IV  S3°22'N/6'14'E  2,500  ?  Lauwersmeer  Leuvenhorst & Leuvenumse Bos  IV  S1°39'N/5'06'E  1,730  ?  Makkumerwaard, Kooiwaard  & Workumerwaard  IV  S1°30'N/4'21'E  2,000  ?  1,375  ?					
Duinen Texel   IV   53°06'N/4°45'E   2,300   ?					
Duinen Vlieland   IV   53*15*N/4*58*E   5,000   ?					,
Dillieft Viterand         IV         2/7         20,000         1947           Fochteloerveen         IV         53*00'N/6*25'E         1,715         1972           Goois         III         52*15'N/5*11'E         1,500         1987           Haarler & Holterberg         IV         52*21'N/6*25'E         1,600         ?           Hardenberg         IV         7/2         1,190         ?           Haringvliet Forelands         IV         51*48'N/4*11'E         3,600         ?           Jisperveld         IV         52*31'N/4*48'E         1,516         1961           Kampina & Oisterwijkse Vennen         IV         2/?         2,000         ?           Kootwijkerzand/Garderen         IV         7/?         1,500         ?           Lauwersmeer         IV         53*22'N/6*14'E         2,500         ?           Leuvenhorst & Leuvenumse Bos         IV         52*15'N/5*47'E         1,855         ?           Loonse & Drunense Duinen         IV         51*39'N/5*06'E         1,730         ?           Makkumerwaard, Kooiwaard         IV         52*00'N/4*21'E         2,000         2			*		
Fochteloerveen IV 53*00'N/6*25'E 1,715 1972 Goois III 52*15'N/5*11'E 1,500 1987 Haarler & Holterberg IV 52*21'N/6*25'E 1,600 ? Hardenberg IV 52*21'N/6*25'E 1,600 ? Haringvliet Forelands IV 51*48'N/4*11'E 3,600 ?  Haringvliet Forelands IV 51*48'N/4*11'E 3,600 ?  Jisperveld IV 52*31'N/4*48'E 1,516 1961 Kampina & Oisterwijkse Vennen IV ?/? 2,000 ? Kootwijkerzand/Garderen IV 7/? 1,500 ? Lauwersmeer IV 53*22'N/6*14'E 2,500 ? Leuvenhorst & Leuvenumse Bos IV 52*15'N/5*47'E 1,855 ? Loonse & Drunense Duinen IV 51*39'N/5*06'E 1,730 ?  Makkumerwaard, Kooiwaard & ?/? 1,375 ? Workumerwaard					
Goois III 52°15'N/5°11'E 1,500 1987 Haarler & Holterberg IV 52°21'N/6°25'E 1,600 ? Hardenberg IV 52°21'N/6°25'E 1,600 ? Haringvliet Forelands IV 51°48'N/4°11'E 3,600 ? Jisperveld IV 52°31'N/4°48'E 1,516 1961 Kampina & Oisterwijkse Vennen IV ?/? 2,000 ? Kootwijkerzand/Garderen IV 7/? 1,500 ? Lauwersmeer IV 53°22'N/6°14'E 2,500 ? Leuvenhorst & Leuvenumse Bos IV 52°15'N/5°47'E 1,855 ? Loonse & Drunense Duinen IV 51°39'N/5°06'E 1,730 ? Makkumerwaard, Kooiwaard & V?/? 1,375 ?					
Haarler & Holterberg IV 52°21'N/6°25'E 1,600 ? Hardenberg IV 9/? 1,190 ? Haringvliet Forelands IV 51°48'N/4°11'E 3,600 ? Jisperveld IV 52°31'N/4°48'E 1,516 1961 Kampina & Oisterwijkse Vennen IV 9/? 2,000 ? Kootwijkerzand/Garderen IV 9/? 1,500 ? Lauwersmeer IV 53°22'N/6°14'E 2,500 ? Leuvenhorst & Leuvenumse Bos IV 52°15'N/5°47'E 1,855 ? Loonse & Drunense Duinen IV 51°39'N/5°06'E 1,730 ? Makkumerwaard, Kooiwaard & 9/? 1,375 ? Workumerwaard IV 9/? 1,375 ?					
Hardenberg 1V 9/? 1,190 ?  Haringvliet Forelands 1V 51*48'N/4*11'E 3,600 ?  Jisperveld 1V 52*31'N/4*48'E 1,516 1961  Kampina & Oisterwijkse Vennen 1V 2/? 2,000 ?  Kootwijkerzand/Garderen 1V 7/? 1,500 ?  Lauwersmeer 1V 53*22'N/6*14'E 2,500 ?  Leuvenhorst & Leuvenumse Bos 1V 52*15'N/5*47'E 1,855 ?  Loonse & Drunense Duinen 1V 51*39'N/5*06'E 1,730 ?  Makkumerwaard, Kooiwaard & 7/? 1,375 ?  Workumerwaard 1V 52*00'N/4*21'E 2,000 ?					?
Haringvliet Forelands  Jisperveld  IV  S1°48'N/4°11'E  3,600  7  Jisperveld  IV  S2°31'N/4°48'E  1,516  1961  Kampina & Oisterwijkse Vennen  IV  7/?  Lauwersmeer  IV  S3°22'N/6°14'E  2,500  Leuvenhorst & Leuvenumse Bos  IV  S2°15'N/5°47'E  1,855  Loonse & Drunense Duinen  IV  S1°39'N/5°06'E  1,730  Makkumerwaard, Kooiwaard  & Workumerwaard  IV  S2°00'N/4°21'E  2,000  2  1,375  2  1,375  2  2,000  2					?
Jisperveld			51°48'N/4"11'E		?
Kampina & Oisterwijkse Vennen         IV         ?/?         2,000         ?           Kootwijkerzand/Garderen         IV         ?/?         1,500         ?           Lauwersmeer         IV         53°22'N/6°14'E         2,500         ?           Leuvenhorst & Leuvenumse Bos         IV         52°15'N/5°47'E         1,855         ?           Loonse & Drunense Duinen         IV         51°39'N/5°06'E         1,730         ?           Makkumerwaard, Kooiwaard         IV         ?/?         1,375         ?           Workumerwaard         IV         52°00'N/4°21'E         2,000         ?		IV	52°31'N/4°48'E		1961
Kootwijkerzand/Garderen         IV         ?/?         1,500         ?           Lauwersmeer         IV         53°22'N/6°14'E         2,500         ?           Leuvenhorst & Leuvenumse Bos         IV         52°15'N/5°47'E         1,855         ?           Loonse & Drunense Duinen         IV         51°39'N/5°06'E         1,730         ?           Makkumerwaard, Kooiwaard         IV         ?/?         1,375         ?           Workumerwaard         IV         52°00'N/4°21'E         2,000         2		IV	·		
Lauwersmeer       IV       53°22′N/6°14′E       2,500       ?         Leuvenhorst & Leuvenumse Bos       IV       52°15′N/5°47′E       1,855       ?         Loonse & Drunense Duinen       IV       51°39′N/5°06′E       1,730       ?         Makkumerwaard, Kooiwaard       IV       ?/?       1,375       ?         & Workumerwaard       IV       52°00′N/4°21′E       2,000       ?		IV			
Leuvenhorst & Leuvenumse Bos       IV       52°15'N/5°47'E       1,855       ?         Loonse & Drunense Duinen       IV       51°39'N/5°06'E       1,730       ?         Makkumerwaard, Kooiwaard       IV       ?/?       1,375       ?         Workumerwaard       IV       52°00'N/4°21'E       2,000       ?				2,500	?
Loonse & Drunense Duinen IV 51°39′N/5°06′E 1,730 ?  Makkumerwaard, Kooiwaard					?
Makkumerwaard, Kooiwaard  & Workumerwaard  IV  52000 N/4221 F 2 000 2		IV	51°39'N/5°06'E	1,730	?
& Workumcrwaard IV ?/? 1,3/5 ?					
Meijendel IV 52°09'N/4°21'E 2,000 ?					
	Meijendel	IV	52°09′N/4°21′E	2,000	?

Meijnweg		IV	51'11'N/60'8'E	1,015	?
Mokkebank		IV	?/?	2,000	?
Nieuwkoopse Plassen		IV	52°09'N/4°46'E	1,500	1968
Noordhollands		IV	?/?	4,800	?
North Veluwe		IV	?/?	2,850	1954
Oerd en Steile Bank		I	53°17'N/5°00'E	1,200	?
Oostvaardersplassen		III	52*27'N/5*20'E	5,600	?
Planken Wambuis		IV	?/?	1,965	?
Schouwen Duinen		IV	?/?	3,064	1980
Slikken van Flakkee		IV	?/?	3,700	?
Strabrechtse Heide		IV	51°23'N/5°47'E	1,020	1951
Stroomdallandschap Drenthse	Aa	IV	53°04'N/6°40'E	1,750	1965
Tjonger- & Lindevallei		IV	52°53'N/5°59'E	1,000	?
Varkensland & Waterland		īV	?/?	1,010	?
Voornes Duin		īv	?/?	1,400	?
Wassenaarse Duinen		I	52°08'N/4°24'E	1,330	?
Wieden		īv	?/?	5,000	,
wieden		14	: / :	3,000	•
Aruba					
No Areas Listed					
Netherlands Antilles/ Antilles néerlandaises/ Antillas Holandesas					
National Park					
Christoffel (Curacao)		П	12°21'N/69°07'W	1,860	1978
Washington-Slagbaai (Bonaire	:)	II	12°14'N/68°23'W	5,900	1969
NEW ZEALAND/ NOUVELLE-ZELANDE/ NUEVA ZELANDIA					
Г					
	Cotogon	Summar; 102			
	Category I		1,693,285		
	Category II	30	4,214,581		
	Category III	7	23,545		
	Category IV	66	216,223		
	Category V	0	0		
	Total	205	6,147,634		
Conservation Park (Forest Park	)				
Catlins		II	46°30'S/169°19'E	60,588	1974
Coromandel		II	37°08'S/175°41'E	74,961	1972
Colonialidei		11	37 00 3/1/3 41 E	74,901	19/2

		, , , , , , , , , , , , , , , , , , , ,		
Conservation Park (Forest Park)				
Catlins	II	46°30'S/169°19'E	60,588	1974
Coromandel	II	37°08'S/175°41'E	74,961	1972
Craigieburn	II	43°07'S/171°40'E	44,165	1967
Haurangi	II	41°27'S/175°19'E	18,382	1974
Kaimai Mamaku	II	37°47'S/175°56'E	39,682	1975
Kaimanawa	II	39°08'S/175°56'E	76,684	1969
Kaweka	II	39°19'S/176°21'E	66,972	1974
Lake Sumner	II	42°42'S/172°12'E	105,771	1974
Mt Richmond	II	41°23'S/173°24'E	188,392	1977
North West Nelson	II	41°02'S/172°31'E	421,200	1970
Pirongia	II	37°59'S/175°02'E	17,141	1971
Pureora	II	38°33'S/175°34'E	80,344	1978
Raukumara	II	37*58'S/177*53'E	115,102	1979
Rimutaka	II	41°16'S/175°04'E	14,771	1972
Ruahine	II	39°54'S/176°07'E	93,260	1976
Tararua	II	40°47'S/175°25'E	117,226	1967
Victoria	II	42°10'S/172°02'E	210,731	1981
Ecological Area				
Ajax	I	?/?	9,200	1984

Big River	I	42°17'S/171°52'E	6,733	1980
Blackwater	I	41°56'S/171°45'E	9,150	1980
Card Creek	I	?/?	2,870	1983
Central Maruia	I	?/?	6,646	1983
Coal Creek	I	41°59'S/172°00'E	3,025	1980
Diggers Ridge	I	45°51'S/167 <b>°</b> 35'E	4,325	1982
Dunsdale	Ī	?/?	3,217	1984
Flatstaff Fletchers Creek	I	42°28'S/171°44'E	1,622	1980
Greenstone	I	41°59'S/171°47'E	2,586	1980
Heaphy	I	42°36'S/171°14'E	1,144	1980
Hokaihaha	I	?/?	26,377	1986
Kaihu	I	?/? ?/?	1,445 2,425	1985 1984
Kapowai	I	37°01'S/175 <b>'</b> 47'E	1,477	1984
Kohaihai	Ī	37 01 3/173 47 E ?/?	1,288	1986
Кориароипати	Ī	?/?	1,148	1985
Lake Christabel	Î	42°24'S/172°10'E	10,648	1981
Lake Hochstetter	i	42°24'S/171°37'E	1,803	1981
Lillburn	Ī	45°56'S/167°25'E	2,670	1982
Manganuiowae	I	35°12'S/173°55'E	1,760	1981
Mangatutu	I	38°20'S/175°29'E	2,533	1980
Mangawaru	I	?/?	2,634	1986
Maramataha	I	?/?	6,772	1985
Mathias	I	?/?	1,538	1984
Moehau	I	36°32'S/175°23'E	3,634	1977
Mount Hobson/Kaitoke Swamp	I	?/?	1,085	1985
Onekura	I	35°12'S/173°45'E	2,351	1981
Opuiaki	I	?/?	3,816	1984
Oriuwaka	I	?/?	1,650	1983
Otupaka	I	?/?	1,880	1985
Papakai	I	36°56'S/175*36'E	3,366	1982
Paraumu	I	?/?	1,590	1986 1980
Pororari	I	42°08'S/171°28'E 38°59'S/175'32'E	6,448 1,906	1980
Pukepoto Puketoetoe	I	?/?	1,925	1986
Pureora Mountain	I	?/?	2,257	1986
Raukokere	Î	?/?	3,590	1986
Roaring Meg	Ī	42°18'S/171°24'E	3,600	1980
Saltwater	Ī	43°04'S/170°25'E	1,738	1981
Saxton	I	42°12'S/171°31'E	4,120	1980
Tautuku	I	?/?	5,836	1984
Te Kohu	I	?/?	2,180	1983
Tiropahi	I	41°59'S/171°28'E	3,451	1980
Tuwatawata	I	?/?	2,346	1984
Upper Hope	I	?/?	5,980	1986
Waihaha	I	?/?	11,920	1985
Waikoau	I	46°03'S/167°22'E	2,800	1982
Waiomu	I	?/?	1,080	1985
Waipapa	I	38°28'S/175°35'E	1,696	1979
Waipuna	I	42°23'S/171°45'E	1,910 4,406	1980 1986
Whanokoa	I	?/? ?/?	1,764	1985
Whenuakura	I	:/:	1,704	1905
Marine Park	IV	?/?	2,000	1984
Mimiwhangata	IV	?/?	800	1991
Sugarloaf Islands	1 4	•/•	000	1771
Marine Reserve		40°51'0'174°55'E	2 167	1975
Kapiti Island	I	40°51'S/174°55'E ?/?	2,167 748,000	1990
Kermadec Islands		35°28'S/174°44'E	2,410	1981
Poor Knights Islands	I I	35 28 5/1/4 44 E ?/?	1,835	1993
Tonga Island	I	?/? ?/:	1,060	1992
Tuhua	1	.1.	*,000	-772

National Park	II	40°34'S/172°56'E	22,543	1942
Abel Tasman	II	42°53'S/171°40'E	99,195	1929
Arthur's Pass	II	39°15'S/174°04'E	33,540	1900
Egmont Fiordland	II	45°27'S/167°20'E	1,257,000	1904
Mount Aspiring	II	44°22'S/168°53'E	355,518	1964
Mount Cook	îi	43°36'S/170°18'E	69,923	1953
Nelson Lakes	II	41°58'S/172°45'E	101,753	1956
Paparoa	II	?/?	30,560	1987
Tongariro	II	39°11'S/175°35'E	76,504	1894
Urewera	II	38°32'S/177°02'E	212,600	1954
Westland	II	43°29'S/170°05'E	117,547	1960
Whanganui	II	39°25'S/174°55'E	74,231	1986
National Park Special Area				
Secretary Island	I	45°14'S/166°59'E	8,980	1973
Sinbad Gully Stream	I	44°47'S/167°50'E	2,160	1974
Solander Island	I	46°34'S/166°54'E	120	1973
Takahe Fiordland	I	45°23'S/167°32'E	177,252	1953
Slip Stream	I	44°35'S/168°19'E	1,722	1973
National Park Wilderness Area		2.7	101.000	
Glaisnock	Ī	?/?	124,800	1974
Hauhangatahi	I	?/?	8,500	1966
Otebake	I	?/?	12,100	1955
Pembroke	I	?/?	18,000	1974
Te Tatou Pounamu	I	?/?	6,500	1962
National Reserve		4040(10/470400)E	10.005	1007
Lewis Pass	II	42°26'S/172°20'E	18,295	1907
Nature Reserve		0.445010.11.040510	124	1071
Alderman Islands	I	36°58'S/176°05'E	134	1971
Anglem	I	46°47'S/167°53'E	16,997	1907
Antipodes Islands	I	49°40'S/178°50'E	2,100	1961 1934
Auckland Islands	I	50°45'S/166°00'E	62,564	1934
Bench Island	I	46°55'S/168°15'E	135	1920
Bounty Islands	I	47°42'S/179°03'E	11,331	1954
Campbell Islands Chetwode Islands	I	52°33'S/169°09'E 40°53'S/174 <b>°</b> 05'E	324	1962
Codfish Island	I	?/?	1,396	1915
Cuvier Islands	I		194	1951
	I	36°26'S/175°47'E	120	1963
Double and Stanley Islands	I	36*38`S/175*54`E 40*33`S/172*56`E	11,423	1938
Farewell Spit Hen and Chickens Islands	I	35°55'S/174°45'E	844	1928
Kapiti Island	I	?/?	1,761	1975
Little Barrier Island	Ī	36°12'S/175°07'E	2,817	1895
Mangere Island	Ī	44°17'S/176°18'E	113	1967
Mokohinau Islands	Ī	35°56'S/175°07'E	108	1888
Mount Uwerau	Ĭ	42°15'S/173°35'E	1,012	1966
Pegasus	i	47°07'S/167°46'E	67,441	1907
Poor Knights Islands	Ī	35°28'S/174°44'E	271	1975
Rangatira (South East Island)	Î	44°21'S/176°11'E	219	1967
Raoul Island and Kermadee Group Nature	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	2,0,
Reserve	I	29°32'S/177°18'E	3,280	1934
Snares Islands	I	48°02'S/166°33'E	243	1961
Three Kings	I	34°10'S/172°06'E	685	1956
Tuku	I	220000011710460	1,238	1987
Waitangiroto	I	43°09'S/171°45'E	1,230	1957
Sanctuary Area Hihitahi	,	201221041251442	0.150	1070
Ngatukituki	I	39°33'S/175°44'E	2,170	1973
Waipoua	I I	37°33'S/176°49'E	1,600	1973
vi aipuda	1	35°36'S/173°33'E	9,105	1952

Scenic Reserve				
Arapawa Island	IV	41°09'S/174°21'E	1,035	1973
Blumine Island	IV	41°10'S/174°14'E	377	1912
Chance, Penguin and Fairy Bays	IV	41°08'S/173°50'E	1,599	1903
Chaslands	IV	46°35'S/169°13'E	1,334	1937
D'Urville Island	IV	40°51'S/173°52'E	4,072	1912
Glen Allen	IV	45°20'S/168°40'E	1,000	1914
Glenhope	IV	41°42°S/172°36°E	5,936	1907
Glory Cove	ΙV	47°00'S/168°07'E	1,297	1903
Gordon Park	IV	37°46'S/175°54'E	1,817	1938
Gouland Downs	IV	40°54'S/172°20'E	6,564	1917
Hakarimata	IV	37°38'S/175°08'E	1,795	1905
Isolated Hill	IV	41°55'S/173°59'E	2,160	1924
Jordan Stream	IV	42°14'S/173°43'E	1,151	1916
Karamea Bluff	IV	41°30'S/172°00'E	1,445	1910
Kenepuru Sound	IV	41°10'S/173°56'E	1,687	1895
Lake Ianthe	IV	43°03'S/170°38'E	1,308	1905
Lake Kaniere	III	42°50°S/171°09°E	7,252	1906
Lake Okareka	III	38°11'S/176°21'E	1,143	1930
Lake Okataina	III	38°07'S/176°25'E	4,388	1974
Lake Tarawera	III	38°11'S/176°29'E	5,819	1973
Leithen Bush	IV	45°46'S/169°02'E	1,342	1978
Lower Buller Gorge	IV	41°51'S/171°44'E	5,941	1907
Mangamuka Gorge	IV	35°11'S/173°29'E	2,832	1927
Matahuru	IV	37°23'S/175°14'E	1,336	1905 1927
Maungatautari	III IV	28°02'S/175°34'E 37°42'S/175°52'E	2,389 1,797	1927
Maurihoro Meremere Hill	IV	38°04'S/177°28'E	1,368	1982
Mocatoa	IV	38°25'S/174°48'E	1,212	1927
Mokau River	ΙV	38°43'S/174°46'E	2,273	1920
Mount Stokes	IV	41°05'S/174°06'E	4,396	1977
Mt Courtney	IV	41°50'S/171°58'E	1,772	1912
Mt Hercules	IV	43°11'S/170°27'E	8,024	1911
Mt Te Kinga	IV	42°39'S/171°29'E	3,747	1905
Nydia Bay	IV	41°10'S/173°46'E	1,408	1938
Paradise Bay	IV	41°13'S/173°50'E	2,743	1977
· Paterson Inlet Islands	IV	46°55'S/168°03'E	126	1907
Pelorus Bridge	IV	41°19'S/173°33'E	1,010	1906
Pokaka	IV	39°18'S/176°25'E	8,068	1982
Port Pegasus Islands	IV	47°10'S/167°40'E	838	1907 1903
Pryse Peak	IV	46°58'S/168°00'E 37°39'S/178 <b>°</b> 15 <b>'</b> E	3,646 3,265	1903
Pukeamaru Range	IV IV	42°00'S/171°20'E	2,037	1914
Punakaiki	IV	42°17'S/171°34'E	2,132	1936
Rahu	IV	46°52'S/167°58'E	6,463	1903
Rakeahua Rangitoto Island	III	36°47'S/174°51'E	2,333	1980
Robertson Range	IV	41°21'S/174°01'E	3,689	1912
Saltwater Lagoon	ΪV	43°05'S/170°22'E	1,359	1928
Ship Cove	IV	41°06'S/174°14'E	1,093	1896
South Cape	IV	47°12'S/167°37'E	5,077	1903
Tahuakai	IV	41°03'S/174°08'E	1,561	1983
Tangarakau	IV	39°00'S/174°52'E	2,640	1918
Tapuacnuku	IV	42°00'S/173°38'E	2,226	1962
Te Arowhenua	IV	41°44'S/173°22'E	1,705	1981
Te Kopia	IV	38°25'S/176°14'E	1,408	1911
Te Tapui	IV	37°50'S/175°38'E	2,382	1925
Tennyson Inlet	IV	41°06'S/173°46'E	5,596	1896
Toatoa	IV	38°09'S/177°32'E	2,847 259	1982 1922
Ulva Island	IV	46°56'S/168°07'E 41°47'S/172°08'E	5,920	1979
Upper Buller Gorge	IV	38°14'S/177°21'E	18,645	1933
Waiocka Gorge	IV IV	38°20'S/175°41'E	2,528	1974
Waipapa	1 4	50, 20, 0/110 112	_,,	

Waipori Falls		IV	45°56'S/170°00'E	1,352	1913
Waituhui Kuratau		IV	38°54'S/175°34'E	1,319	1953
Wanganui River		IV	39°22'S/175°09'E	35,858	1915
Warbeck River		IV IV	42°01'S/172°17'E 35°15'S/174°18'E	1,283 2,154	1931 1981
Whangamumu		1 V	33 13 3/1/4 10 E	2,134	1901
Scientific Reserve					
Tiritiri Matangi Island		III	?/?	221	1980
Waituna Wetlands		I	46°37'S/168°40'E	3,596	1983
Wilderness Area					
Hooker/Landsborough		I	?/?	41,000	1990
Raukaumara (Rankumarn FP	)	I	?/?	39,650	1988
Tasman (North-West Nelson	FP)	I	5/5	86,946	1988
Wildlife Refuge					
Lake Alexandrina WR/McGi	egor's Lagoon	IV	43°57'S/170°27'E	2,200	1957
Pouto Point		IV	36°21'S/174°05'E	6,789	1957
Wairau River Lagoons		IV	41°32'S/174°06'E	1,040	1959
Whale (Motuhora) Island		IV	37°51'S/176°59'E	140	1953
Wildlife Sanctuary					
Stephens Island (Taka Pource	wa)	I	40°40'S/174°00'E	150	1966
Cook Islands/Iles Cook/Isla	as Cook				
National Park					
Suwarrow Atoll		IV	13°14'S/163°06'W	160	1978
Niue/Nioué/Isla Niue					
No Areas Listed					
Tokelau					
No Areas Listed					
NICARAGUA					
		Summary	,		
	Category I	2	345,000		
	Category II	3	25,327		
	Category III	1	18,930		
	Category IV	53	514,193		
	Category V	0	0		

	Category III	1	18,930		
	Category IV	53	514,193		
	Category V	0	0		
	Total	59	903,450		
Biological Reserve					
Cayos Miskitos		I	14°20'N/82°50'W	50,000	1991
Río Indio Maíz		I	?/?	295,000	1990
Genetic Reserve					
Yucul		IV	?/?	4,826	1990
National Monument					
Archipiélago de Solentiname		III	?/?	18,930	1990
National Park					
Archipiélago Zapatera		H	?/?	5,227	1983
Saslaya		II	13°45'N/83°00'W	15,000	1971
Volcán Masaya		II	11°57'N/86°11'W	5,100	1979
Nature Reserve					
Alamikamba		IV	?/?	2,100	1991

Aponto	***	2.00		
Apante Cabo Viejo	IV IV	?/?	1,230	1991
Cerro Bana Cruz	IV	?/?	5,800	1991
Cerro Cola Blanca		?/?	10,130	1991
Cerro Cumaica - Cerro Alegre	IV IV	?/?	22,200	1991
Cerro Datanli - El Diablo		?/?	5,000	1991
Cerro Kilambe	IV	?/?	2,216	1991
Cerro Kuskawas	IV	?/?	10,128	1991
	IV	?/?	4,760	1991
Cerro Musún	IV	?/?	4,142	1991
Cerro Quiabuc (Las Brisas)	IV	?/?	3,630	1991
Cerro Tisey - Estanzuela	IV	?/?	6,400	1991
Complejo Volcánico Momotombo y	75.7	0.40	0.500	
Momotombito	IV	?/?	8,500	1983
Complejo Volcánico Pilas - El Hoyo	IV	?/?	7,422	1983
Complejo Volcánico San Cristóbal	IV	?/?	17,950	1983
Complejo Volcánico Telica - Rota	IV	?/?	9,088	1983
Cordillera de Yolaina	IV	?/?	40,000	1991
Cordillera Dipilto y Jalapa	IV	?/?	41,200	1991
Delta del Estero Real	IV	12°53'N/87°15'W	55,000	1983
Estero Padre Ramos	IV	?/?	8,800	1983
Fila Cerro Frío - La Cumplida	IV	?/?	1,761	1991
Fila Masigüe	IV	?/?	4,580	1991
Guabule	IV	?/?	1,100	1991
Isla Juan Venado	IV	?/?	4,600	1983
Kligna	IV	?/?	1,000	1991
Laguna Bismuna-Raya	IV	14°47'N/83°22'W	11,800	1991
Laguna de Apoyo	IV	?/?	3,500	1991
Laguna de Mecatepe	IV	?/?	1,200	1983
Laguna de Pahara	IV	?/?	10,200	1991
Laguna de Tisma	IV	?/?	10,295	1983
Laguna Kukalaya	IV	?/?	3,500	1991
Laguna Layasica	IV	?/?	1,800	1991
Laguna Tala - Sulamas	IV	?/?	31,400	1991
Laguna Yulu Karata	IV	?/?	25,300	1991
Limbaika	IV	?/?	1,800	1991
Llanos de Karawala	IV	?/?	2,000	1991
Macizos de Peñas Blancas	IV	?/?	11,308	1991
Makantaka	IV	?/?	2,000	1991
Mesas de Monopotente	IV	?/?	7,500	1991
Península de Chiltepe	IV	?/?	1,800	1983
Río Manares	IV	?/?	1,100	1983
Sierra Amerrisque	IV	?/?	12,073	1991
Sierra Kiragua	IV	?/?	9,097	1991
Tepesomoto / Pataste	IV	?/?	8,700	1991
Volcán Concepción	IV	?/?	2,200	1983
Volcán Cosigüina	ĪV	?/?	12,420	1983
Volcán Madera	IV	?/?	4,100	1983
Volcán Mombacho	ΙV	?/?	2,487	1983
Volcán Yali	ΙV	?/?	3,500	1991
	IV	?/?	1,000	1991
Yulu	1 4	*/ *	1,000	1771
Wildlife Refuge		2.22	40.770	
Los Guatusos	IV	?/?	43,750	1990
Río Escalante-Chococente	IV	?/?	4,800	1983

## NIGER

Summary   Category I   0   0   0   Category II   1   220,000   Category III   0   0   0   Category IV   4   8,196,240   Category V   0   0   0   Total   5   8,416,240      National Nature Reserve   Aïr et Ténéré   IV   18°40'N/8°30'E   7,736,000   National Park   W du Niger   II   12°15'N/2°28'E   220,000	1000
Category II	1000
Category III	1000
Category IV	1000
Category V         0         0           Total         5         8,416,240   National Nature Reserve Aïr et Ténéré IV     18°40'N/8°30'E     7,736,000 National Park	1000
National Nature Reserve         IV         18°40'N/8°30'E         7,736,000           National Park	1000
National Nature Reserve Aïr et Ténéré IV 18°40'N/8°30'E 7,736,000 National Park	1000
Aïr et Ténéré IV 18°40'N/8°30'E 7,736,000  National Park	1000
National Park	1000
	1988
W du Niger II 12°15'N/2°28'E 220,000	
	1954
Partial Faunal Reserve	
Dosso 1V ?/? 306,500	1962
Total Faunal Reserve	
Gadabedji IV 15°10'N/7°10'E 76,000	1955
Tamou IV 12°43'N/2°20'E 77,740	1962
NIGERIA	
Summary	
Category I 0 0	
Category II 6 2,226,400	
Category III 0 0	
Category IV 13 744,869	
Category V 0 0	
Total 19 2,971,269	
Game Reserve	
Baturiya Wetlands IV 12°27'N/10°17'E 29,700	1976
Dagida IV 9°42'N/5°31'E 29,422	1971
Falgore (Kogin Kano) IV 11°10'N/8°39'E 92,000	1969
Gilli-Gilli IV 6°05'N/5°20'E 36,300	1960
Kambari IV 84°8'N/10°38'E 41,400	1969
Kashimbila IV 73°0'N/11°40'E 139,600	1977
Kwale IV 5°43'N/6°27'E 1,340	1960
Lame-Burra IV 10°27'N/9°15'E 205,767	1972
Margadu-Kabak Wetlands IV 2//? 10,000	?
Nguru/Adiani Wetlands IV ?/? 7,500	?
Ologbo         IV         ?/?         19,440           Orle River         IV         6°50'N/6°36'E         110,000	1981 1960
Pandam IV 8°36'N/8°25'E 22,400	1972
National Park	
Chad Basin II 12°25'N/14°15'E 230,000	1991
230,000	1991
Cross River II 6°05'N/9°02'E 400,000	1771
Cross River         II         6°05'N/9°02'E         400,000           Gashaka-Gumti         II         7°30'N/11°40'E         586,000	1991
Cross River         II         6°05'N/9°02'E         400,000           Gashaka-Gumti         II         7°30'N/11°40'E         586,000           Kainji Lake         II         10°05'N/4°41'E         532,000	1991 1975
Cross River         II         6°05'N/9°02'E         400,000           Gashaka-Gumti         II         7°30'N/11°40'E         586,000	1991

### NORTHERN MARIANA ISLANDS/ ILES MARIANNES SEPTENTRIONALES/ ISLAS MARIANAS

	Summary	
Category I	4	1,541
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	0	0
Total	4	1,541

## Preserve

Asunción Island	I	19°40'N/143°24'E	722	1985
Guguan Island	I	17°19'N/143°51'E	412	1985
Maug Island	I	20°01'N/145°13'E	205	1985
Uracas Island	I	20°32'N/144°54'E	202	1985

### NORWAY/NORVEGE/NORUEGA

	Summary	
Category I	54	2,726,383
Category II	20	2,328,110
Category III	0	0
Category IV	8	17,645
Category V	31	464,374
Total	113	5,536,512

Landscape i	Protected Area
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B 1	* *	COASSIN 1 1000 A 4157	4 000	
Brannsletta	V	69°55'N/29°14'E	1,880	1983
Drivdalen-Kongsvoll-Hjerkinn	V	62°20'N/9°35'E	6,600	1974
Favnvassdalen	V	65°46'N/14°30'E	1,390	1983
Femundsmarka	V	62°20'N/12°02'E	7,040	1971
Fodalen	V	60°52'N/7°55'E	10,100	1992
Froan	V	64°00'N/8°59'E	8,000	1979
Gaasvatnan	V	66°58'N/15°02'E	12,000	1989
Garsjoen	V	69°54'N/28°55'E	2,000	1983
Hodalen	V	62°19'N/11°15'E	1,050	1989
Hovden	V	59°35'N/7°28'E	5,900	1986
Hydalen	V	60°58'N/8°35'E	3,400	1989
Indre Vassfaret	V	60°35'N/9°25'E	4,200	1985
Innerdalen	V	62°42'N/8°55'E	7,300	1967
Jaerstrendene	V	58°38'N/5°35'E	1,608	1977
Lusaheia	V	59°15'N/6°45'E	12,200	1991
Mosvasstangen	V	59°48'N/8°10'E	1,436	1989
Mosvatn-Austfiellet	V	59°58'N/8°13'E	29,900	1981
Osterdalen	V	67°10'N/15°18'E	2,700	1983
Raisduottarhaldi	V	69°20'N/21°20'E	8,000	1986
Saltfjellet	V	66°40'N/15°30'E	50,800	1989
Skaupsjoen/Hardangerjokulen	V	60°30'N/7°40'E	55,100	1981
Skipsfjord	V	70°11'N/19°45'E	4,200	1978
Stolsheimen	V	61°05'N/6°10'E	36,700	1990
Strandaa-Os	V	67°29'N/14°59'E	1,670	1983
Trollheimen	V	62°47'N/9°15'E	116,050	1987
Utladalen	V	61°25'N/7°55'E	31,400	1980
Vaeret	V	63°48'N/9°30'E	2,100	1982
Vassbotndalen	V	69°57'N/22°45'E	7,550	1991
Vassfaret-Vidalen	V	60°32'N/9°40'E	20,000	1985
Veoy	v	62°40'N/7°25'E	100	1970
Vormedalsheia	v	59°15'N/6°30'E	12,000	1991
Vormouaisiicia		,		

Managed Nature Reserve				
Bjortjonn	IV	59°47'N/8°10'E	1,640	1990
Flottin	IV	59°42'N/8°35'E	1,480	1990
Koltjerndalen	IV	63°32'N/12°08'E	3,800	1984
Kraakvaagsvact	IV	63°44'N/9°22'E	1,190	1983
Leknesoyene	IV	65°07'N/11°44'E	1,350	1984
Svaet	IV	63°34'N/10°10'E	1,770	1984
Vignesholmane	IV	59°10'N/5°46'E	1,515	1982
National Park				
Anderdalen	II	69°15'N/17°17'E	6,900	1970
Borgefjell	II	65°15'N/14°00'E	110,650	1963
Dovrefjell	II	62°20'N/9°27'E	25,580	1974
Femundsmarka	II	69°19'N/12°08'E	39,030	1971
Gressamoen	II	64°16'N/13°05'E	18,150	1970
Gutulia	II	62°01'N/12°11'E	1,900	1968
Hardangervidda	II	60°10′N/7°30′E	342,200	1981
Jostedalsbreen	II	61°30'N/6°50'E	123,000	1991
Jotunheimen	II	61°35'N/18°30'E	114,540	1980
Ovre Anarjakka	II	68°47'N/24°47'E	139,870	1975
Ovre Dividal	II	68°22'N/19°48'E	74,280	1971
Ovre Pasvik	II	69°05'N/28°56'E	6,660	1970
Rago	II	67°24'N/15°58'E	16,720	1971
Reisa	II	69°20'N/21°30'E	80,300	1986
Rondane	II	61°52'N/19°50'E	58,010	1962
Saltfjellet-Svartisen	II	66°40'N/14°30'E	210,500	1989
Stabbursdalen	II	70°06'N/24°31'E	9,820	1970
Nature Reserve				
Arvasslia	I	64°04'N/13°46'E	2,850	1992
Atnoset	I	61°44'N/10°50'E	1,080	1989
Bliksvaer	I	67°17'N/13°55'E	4,000	1970
Blodskyttodden-Barvikmyran	I	70°25'N/30°55'E	2,650	1983
Borgann-Frelsoy	I	64°56'N/10°45'E	5,500	1973
Faerdesmyra	I	69°45'N/29°14'E	1,200	1972
Flaamen	I	62°17'N/9°50'E	2,920	1989
Fоrта	I	63°36'N/11°35'E	10,800	1990
Froan	I	64°02'N/9°08'E	40,400	1979
Gammeldalen	I	62°16'N/10°58'E	2,140	1989
Grandefjaera	Ĩ	63°42'N/9°33'E	1,500	1983
Grimsmoen	Ī	62°07'N/10°12'E	1,440	1989
Grovelsjoen	I	62°11'N/12°12'E	1,360	1989
Grytdalen	I	63°23'N/9°33'E	2,330	1992
Hanestadnea	I	61°50'N/10°35'E	1,760	1989
Havmyran	I	63°35'N/8°45'E	4,000	1982
Hogkjolen-Bakkjolen	I	63°02'N/9°30'E	1,130	1990
Hukkelvatna	I	63°02'N/10°56'E	1,045	1983
Hynna Javrcoaivit	I	61°12′N/9°55′E	1,546	1990
Karlsoyvaer	I IV	69°35'N/21°13'E	3,000	1981
Kvaloy-Ranoy	I	67°32'N/14°38'E	4,900	1977
Kvisleflaet	Ĭ	65°02'N/11°05'E 61°47'N/12°08'E	3,850 3,300	1973 1981
Laksmarkdalen	İ	65°32'N/12°45'E	2,460	1992
Lille Solensjoen	Î	62°00'N/11°34'E	1,655	1981
Makkaurhalvoya	I	70°35'N/30°00'E	11,350	1981
Moffen	Ī	80°10'N/14°30'E	1,600	1983
Myldingi	Ī	61°55'N/10°00'E	1,240	1989
Neiden-Munkefjord	İ	69°40'N/29°35'E	1,180	1989
Nekmyrene	i	6205'N/11°11'E	1,858	1981
Nigardsbreen	Ĭ	61°40'N/7°15'E	2,800	1985
				1965
Nordre Oyeren				1975
Nord-Fugloy	Î I	70°16'N/20°07'E 59°53'N/11°11'E	2,130 6,260	1

Ora		I	551101N1/111000		4000
Osdalen		I	55°10'N/11°00'E 61°37'N/11°41'E	1,560	1979
Ostmarka		Î	59°48'N/110°05'E	4,800 1,250	1969 1990
Ovdaldasvarri		Ī	69°59'N/27°00'E	1,430	1983
Ovre Sandoldal		I	64°29'N/131°05'E	1,550	1992
Oyenskavlen		I	64°17'N/11°05'E	5,316	1992
Rangeldalen		I	63°12'N/12°00'E	2,600	1988
Reinoya		I	70°16'N/25°16'E	1,300	1981
Semska-Stoedi Skjorlaegda		I	66°37'N/15°22'E	1,300	1976
Skogvoll		I I	65°37'N/13°05'E	7,430	1992
Smoldalen		I	69°10'N/15°45'E	2,800	1983
Stabbursneset		I	61°30'N/12°25'E 70°11'N/24°54'E	1,325	1974 1983
Storbjorhusdalen		Î	64°58'N/13°02'E	1,620 1,081	1983
Storlia		Î	66°32'N/14°57'E	2,400	1989
Storlonen		I	61°17'N/9°36'E	1,147	1990
Tanamunningen		I	70°30'N/28°23'E	3,360	1991
Varnvassdalen		I	65°47'N/14°15'E	1,970	1992
Other area					
Osdalen		I	61°43'N/11°32'E	1,360	1989
Bouvet Island/Ile Bouvet/					
Isla Bouvet					
Nature Reserve					
Bouvetøya		I	54°25'S/3°20'E	5,850	1971
Svalbard and Jan Mayen I Svalbard et des Îles de Jan Islas Jan Mayen y Svalbar	Mayen/				
National Park					
Forlandet		II	78°30'N/11°00'E	64,000	1973
North-west Spitzbergen		II	79°40'N/12°00'E	356,000	1973
South Spitzbergen		II	77°10'N/16°00'E	530,000	1973
Nature Reserve					
Moffen		I	80°10'N/14°30'E	1,600	1983
North-east Svalbard		Ī	80°00'N/23°00'E	1,903,000	1973
South-east Svalbard		i	77°50'N/22°00'E	638,000	1973
				•	
OMAN					
		Summary			
	Category I	0	0		
	Category II	1	46,000		
	Category III	0	0		
	Category IV	27	3,688,650		
	Category V Total	1 <b>29</b>	1,600 3,736,250		
	Total		3,730,230		
Managed Nature Reserve					
Al Hallaniyah		IV	17°30'N/56°00'E	250,000	?
Jiddat al Harasis		IV	20°00'N/57°00'E	2,750,000	?
Quru		IV	23°37'N/58°30'E	1,000	1986
Ra's al Hadd (Turtle Reserve	e)	IV	22°30'N/59°50'E	8,000	1989
Sadh		IV	17°08'N/55°10'E	3,500	?
Wadi Sarin		IV	?/?	53,000	?
National Nature Reserve					
East Sharbithat		IV	17°55'N/56°18'E	1,200	?
Jabal Aswadd		II	23°12'N/58°35'E	46,000	?
Jabal Samhan		IV	17°25'N/55°53'E	346,000	?

Khaur Ghauri		IV	18°37'N/56°40'E	1,250	?
Khawr Rawri		IV	17°02'N/54°25'E	1,100	?
Mazraq		IV	18°31'N/55°20'E	10,650	?
Raha		IV IV	16°58'N/54°50'E	18,750 47,000	?
Shuwagmiyah		IV	17°53'N/55°30'E	9,750	?
Sidah		IV	16°54'N/53°53'E	12,500	?
Wadi A way		IV	17°55'N/55°30'E 17°15'N/53°49'E	3,700	?
Wadi Ayun Wadi Gubbarah		IV	18°38'N/56°01'E	4,550	?
Wadi Nahiz		IV	17°10'N/54°06'E	3,000	?
Wadi Nhart		IV	16°48'N/53°32'E	9,000	?
Wadi Sayq		IV	16'45'N/53°17'E	6,300	?
National Scenic Reserve				-,	
Jabal Qamar		IV	16°45'N/53°20'E	42,000	?
Marbat		IV	17°01'N/54°54'E	18,750	?
South Jazir		IV	18°25'N/56°37'E	18,000	?
Wadi Darbat		IV	17°05'N/54°29'E	4,800	?
Wadi Hinna		IV	17°05'N/54°40'E	24,000	?
Other area				27,000	
Hanoon		IV	17°22'N/54°08'E	3,350	0
Jabal Haner		V	16°54'N/53°57'E	1,600	?
Wadi Muqshin		IV	19°30'N/54°30'E	37,500	?
PAKISTAN		•	17 30 1431 30 1	37,300	•
	Cotooool	Summary			
	Category I	0	0		
	Category II	0 6	0 882,195		
	Category II Category III	0 6 0	882,195 0		
	Category II Category III Category IV	0 6 0 45	882,195 0 2,716,693		
	Category II Category III Category IV Category V	0 6 0 45 4	0 882,195 0 2,716,693 122,051		
	Category II Category III Category IV	0 6 0 45	882,195 0 2,716,693		
National Park	Category II Category III Category IV Category V	0 6 0 45 4 55	0 882,195 0 2,716,693 122,051		
Ayubia	Category II Category III Category IV Category V	0 6 0 45 4 55	0 882,195 0 2,716,693 122,051	1,684	1984
Ayubia Chinji	Category II Category III Category IV Category V	0 6 0 45 4 55	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/?	6,095	1984 1987
Ayubia Chinji Chitral Gol	Category II Category III Category IV Category V	0 6 0 45 4 55	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E	6,095 7,750	1987 1984
Ayubia Chinji Chitral Gol Dhrun	Category II Category III Category IV Category V	0 6 0 45 4 55	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E	6,095 7,750 167,700	1987 1984 1988
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E	6,095 7,750 167,700 15,555	1987 1984 1988 1980
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V II	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E	6,095 7,750 167,700 15,555 165,004	1987 1984 1988
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II V III V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E	6,095 7,750 167,700 15,555 165,004 226,913	1987 1984 1988 1980 1988 1975
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II V II II II	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733	1987 1984 1988 1980 1988 1975 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II V III V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426	1987 1984 1988 1980 1988 1975 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II V II II II	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733	1987 1984 1988 1980 1988 1975 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V III V V V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426	1987 1984 1988 1980 1988 1975 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V II V V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386	1987 1984 1988 1980 1988 1975 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386	1987 1984 1988 1980 1988 1975 1974 1972
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386	1987 1984 1988 1980 1988 1975 1974 1972 1980
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V V	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457	1987 1984 1988 1980 1988 1975 1974 1972 1980
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V V IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025	1987 1984 1988 1980 1988 1975 1974 1972 1980
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E ?/? 35°38'N/74°40'E 32°00'N/75°00'E 35°36'N/75°08'E 33°32'N/71°15'E 25°25'N/64°05'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V V IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 29°30'N/71°50'E 34°00'N/73°30'E ?/? 35°38'N/74°40'E 32°00'N/75°00'E 35°36'N/75°08'E 33°32'N/71°15'E 25°25'N/64°05'E 32°25'N/71°22'E ?/?	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan Chorani	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E ?/? 35°38'N/74°40'E 32°00'N/75°00'E 35°36'N/75°08'E 33°32'N/71°15'E 25°25'N/64°05'E 32°25'N/71°22'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101 33,084 661,216 19,433	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976 1972
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan Chorani Chumbi Surla	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E 27°30'N/66°42'E 32°25'N/71°15'E 25°25'N/64°05'E 32°25'N/71°22'E ?/? 27°30'N/66°42'E 32°40'N/72°20'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101 33,084 661,216	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976 1972 1974
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan Chorani Chumbi Surla Daphar	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E ?/? 35°38'N/74°40'E 32°00'N/75°08'E 33°32'N/71°15'E 25°25'N/64°05'E 32°25'N/71°22'E ?/? 27°30'N/66°42'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101 33,084 661,216 19,433	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976 1972 1974 1981
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan Chorani Chumbi Surla Daphar Dhoung Block	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/65°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E 27°30'N/66°42'E 32°25'N/71°15'E 25°25'N/64°05'E 32°25'N/71°22'E ?/? 27°30'N/66°42'E 32°40'N/72°20'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101 33,084 661,216 19,433 55,945	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976 1972 1974 1981 1972
Ayubia Chinji Chitral Gol Dhrun Hazar Ganji-Chiltan Hingol Khunjerab Kirthar Lal Suhanra Margalla Hills Wildlife Sanctuary Agram Basti Astore Bajwat Baltistan Borraka Buzi Makola Chashma Lake Cholistan Chorani Chumbi Surla Daphar	Category II Category III Category IV Category V	0 6 0 45 4 55 V II II II V V IV IV IV IV IV IV IV IV	0 882,195 0 2,716,693 122,051 3,720,939 84°03'N/73°25'E ?/? 35°50'N/71°47E 25°55'N/65°32'E 30°03'N/66°39'E 25°30'N/55°17'E 36°50'N/75°35'E 25°38'N/67°33'E 29°30'N/71°50'E 34°00'N/73°30'E ?/? 35°38'N/74°40'E 32°00'N/75°00'E 35°36'N/75°08'E 33°32'N/71°15'E 25°25'N/64°05'E 32°25'N/11°22'E ?/? 27°30'N/66°42'E 32°40'N/72°20'E 32°10'N/73°20'E	6,095 7,750 167,700 15,555 165,004 226,913 308,733 87,426 17,386 29,866 41,472 5,464 41,457 2,025 145,101 33,084 661,216 19,433 55,945 2,886	1987 1984 1988 1980 1988 1975 1974 1972 1980 1983 1975 1964 1975 1976 1972 1974 1981 1972 1978

				•	AKIBIAN
Hab Dam		IV	25°15'N/67°07'E	27,219	1972
Hadero Lake		IV	24°49'N/67°52'E	1,321	1977
Haleji Lake		IV	24°48'N/67°47'E	1,704	1977
Islamabad		IV	33°35'N/72°50'E	7,000	1980
Kachani		IV	25°50'N/66°32'E	21,660	1972
Kargah		IV	35°56'N/74°06'E	44,308	1975
Keb Bunder North		IV	24°15'N/67°45'E	8,948	1977
Keti Bunder South		IV	24°15'N/67°45'E	23,046	1977
Khurkhera		IV	25°32'N/66°34'E	18,345	1972
Kinjhar (Kalri) Lake		IV	24°56'N/68°03'E	18,468	1977
Koh-e-Geish		IV	20°08'N/66°45'E	24,356	1969
Kolwah Kap		IV	25°45'N/64°30'E	33,198	1972
Kotla Isan		IV	?/?	2,179	1990
Mahal Kohistan		IV	25°30'N/67°40'E	70,577	1972
Manshi		IV	34°40'N/73°34'E	2,321	1977
Maslakh		IV	30°05'N/66°35'E	46,550	1968
Naltar		IV	36°07'N/74°14'E	27,206	1975
Nara Descrt		IV	26°40'N/69°05'E	223,590	1980
Raghai Rakhshan		IV	27°15'N/65°30'E	125,425	1971
Rakh Ghulaman		IV	?/?	4,338	1989
Rann of Kutch		IV	25°05'N/69°30'E	320,463	1980
Ras Koh		IV	28°20'N/65°05'E	99,498	1962
Rasool Barrage		IV	32°43'N/73°33'E	1,138	1974
Salpara		IV	35°12'N/75°07'E	31,093	1975
Sasnamana		IV	30°22'N/67°52'E	6,607	1971
Shashan		IV	27°15'N/66°27'E	29,555	1972
Sheikh Buddin		IV	32°20'N/70°30'E	19,540	1977
Sodhi		IV	32°05'N/72°20'E	5,415	1983
Takkar		IV	27°15'N/68°55'E	43,513	1968
Taunsa Barrage		IV	30°42'N/70°50'E	6,567	1972
		IV	29°55'N/67°52'E	37,247	1971
Ziarat Juniper		1 4	27 33 14/01 32 L	31,271	17/1
PALAU					
•		Summary	0		
	Category I	0	0		
	Category II	0	0		
	Category III	1	1,200		
	Category IV	0	0		
	Category V	0	0		
	Total	1	1,200		
THE B					
Wildlife Reserve					*0"
Ngerukewid Islands		III	7°10'N/134°15'E	1,200	1956
PANAMA					
		C			
	Comment	Summary 0	0		
	Category I	12	1,318,674		
	Category II		5,400		
	Category III	1	1		
	Category IV	2	2,258		
	Category V	0	1 226 222		
	Total	15	1,326,332		

II

II

H

H

8°44'N/79°57'W

9°02'N/79°35'W

7°11'N/80°55'W 9°21'N/79°28'W

National Park

Cerro Hoya

Chagres

Altos de Campana

Camino de Cruces

153

1977

1992

1984

1984

4,816

4,000

32,557

129,000

Coiba		II	7°33'N/81°46'W	270,125	1991
Darién		II	7°52'N/77°47'W	579,000	1980
La Amistad		II	9°10'N/82°38'W	207,000	1988
Marino Isla Bastimentos		II	9°17'N/82°06'W	13,226	1988
Portobelo		II	9°30°N/79°40°W	34,846	1976
Sarigua		II	8°03'N/80°28'W	8,000	1984
Soberanía		II	9°10'N/79°44'W	22,104	1980
Volcán Barú		II	8°48'N/82°32'W	14,000	1976
lature Monument		777	0.00.11/20.40.11/	5.400	1077
Barro Colorado		III	9°08'N/79°49'W	5,400	1977
Vildlife Refuge		***	0.40181520.0023333	250	1984
Islas Taboga y Urabá Peñón de la Onda		IV IV	8°48'N/79°33'W 7°56'N/80°20'W	258 2,000	1984
PAPUA NEW GUINEA/ PAPOUASIE-NOUVELL PAPUA NUEVA GUINEA					
		Summary			
	Category I	0	0		
	Category II	3	7,323		
	Category III	0	0		
	Category IV	2	74,693		
	Category V	0	0		
	Total	5	82,016		
lational Park					
Jimi Valley		II	?/?	4,180	1991
McAdam		II	7°15'S/146°39'E	2,080	1970
Varirata		II	9°28'S/147°22'E	1,063	1978
Vildlife Management Area					
Crown Island (III)		IV	?/?	58,969	1977
Long Island (III)		IV	?/?	15,724	1977
		1 4	*/*	13,721	
PARAGUAY		14	*1*	13,72	
PARAGUAY		Summary		13,721	
PARAGUAY	Category I	Summary 0	0	13,721	
PARAGUAY	Category II	Summary 0 12	0 1,362,811	13,721	
PARAGUAY	Category II Category III	Summary 0 12 1	0 1,362,811 2,500	13,721	
PARAGUAY	Category II Category III Category IV	Summary 0 12 1	0 1,362,811 2,500 30,000	13,721	
PARAGUAY	Category II Category III Category IV Category V	Summary 0 12 1 1 5	0 1,362,811 2,500 30,000 87,695	13,721	
	Category II Category III Category IV	Summary 0 12 1	0 1,362,811 2,500 30,000	13,721	
	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006		
Biological Refuge Mbaracayú	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006	1,356	
Biological Refuge Mbaracayú Tatí Yupí	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006		
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W	1,356 2,536	1983
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve Itabó	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W	1,356 2,536 11,260	1983 1983
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W	1,356 2,536	198:
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve Itabó Limo'y	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W 25°02'\$/54°40'W 24°48'\$/54°27'W	1,356 2,536 11,260 14,828	198: 198: 198:
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve Itabó Limo'y National Park Caaguazú	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19  V V V II	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W	1,356 2,536 11,260 14,828	198: 198: 198:
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve Itabó Limo'y Vational Park Caaguazú Cerro Corá	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W 25°02'\$/54°40'W 24°48'\$/54°27'W	1,356 2,536 11,260 14,828 16,000 11,538	198: 198: 198: 197:
Biological Refuge  Mbaracayú  Tatí Yupí  Biological Reserve  Itabó  Limo'y  National Park  Caaguazú  Cerro Corá  Defensores del Chaco	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19  V V V II II II	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W 25°02'\$/54°40'W 24°48'\$/54°27'W 26°05'\$/55°45'W 22'39'\$/56°00'W 20°14'\$/60°09'W	1,356 2,536 11,260 14,828 16,000 11,538 780,000	1983 1983 1983 1970 1970 1973
Biological Refuge Mbaracayú Tatí Yupí Biological Reserve Itabó Limo'y National Park Caaguazú Cerro Corá	Category II Category III Category IV Category V	Summary 0 12 1 1 5 19  V V V II II	0 1,362,811 2,500 30,000 87,695 1,483,006 24°00'\$/54°16'W 25°22'\$/54°37'W 25°02'\$/54°40'W 24°48'\$/54°27'W 26°05'\$/55°45'W 22'39'\$/56°00'W	1,356 2,536 11,260 14,828 16,000 11,538	1983 1983 1983 1970 1970 1971 1992 1992

Serranía San Luis				
Teniente Enciso	II	22°35'S/57°24'W	10,273	1991
Tinfunqué	II	21°05'S/61°38'W	40,000	1980
Ybycuí	II II	24°00'S/60°00'W	280,000	1966
Ybytyruzú	II	26°06'S/56°49'W	5,000	1973
Ypacaraí	II	25°45`S/56°30'W 26°18'S/57°20'W	24,000	1990
Ñacunday	II	26°03'S/54°32'W	16,000 2,000	1990 1993
Nature Monument	11	20 05 3/54 32 11	2,000	1993
	***			
Macizo Acahay	III	25°52'S/57°10'W	2,500	1992
Nature Reserve				
Bosque Mbaracayú	V	24°08'S/55*25'W	57,715	1991
Wildlife Refuge				
Yabebyry	IV	?/?	30,000	1993
Wildlife Refuge				
Yabebyry	IV	?/?	30,000	1993
PERU/PEROU				
	Summa Catagory I			
	Category I 0	0		
	Category II 8 Category III 7	2,413,718		
		1,629,908		
	Category IV 2 Category V 5	75,347 57,217		
	Total 22	4,176,190		
Historic Sanctuary				
Chacamarca	V	11°12'S/75°58'W	2,500	1974
Machu Picchu	II	12°12'S/72°35'W	32,592	1981
National Park				
Cerros de Amotape	II	4°02'S/80°37'W	91,300	1975
Cutervo	II	6°14'S/78°47'W	2,500	1961
Huascarán	II	9°45'S/77°28'W	340,000	1975
Manú	II	12°11'S/71°47'W	1,532,806	1973
Río Abisco	II	?/?	274,520	1983
Tingo María	II	9°16′S/75°59′W	18,000	1965
Yanachaga Chemillén	II	10°23'S/75°28'W	122,000	1986
National Reserve				
Calipuy	IV	8°34'S/78°29'W	64,000	1981
Lachay	III	11°22'S/77°22'W	5,070	1977
Lachay Titicaca			5,070 36,180	1977 1978
Lachay Titicaca National Sanctuary	III V	11°22'S/77°22'W 15°31'S/69°51'W	36,180	1978
Lachay Titicaca National Sanctuary Ampay	III V	11°22'S/77°22'W 15°31'S/69°51'W ?/?	36,180 3,635	1978 1987
Lachay Titicaca  National Sanctuary Ampay Calipuy	III V V III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W	3,635 4,500	1978 1987 1981
Lachay Titicaca  National Sanctuary Ampay Calipuy Huayllay	III V V III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W	36,180 3,635 4,500 6,815	1978 1987 1981 1974
Lachay Titicaca  National Sanctuary Ampay Calipuy Huayllay Manglares de Tumbes	III V V III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W ?/?	36,180 3,635 4,500 6,815 2,972	1978 1987 1981 1974 1988
Lachay Titicaca  National Sanctuary Ampay Calipuy Huayllay Manglares de Tumbes Pampas del Heath	III V V III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W	36,180 3,635 4,500 6,815	1978 1987 1981 1974
Lachay Titicaca  National Sanctuary Ampay Calipuy Huayllay Manglares de Tumbes	III V V III III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W ?/? ?/?	36,180 3,635 4,500 6,815 2,972 102,109	1978 1987 1981 1974 1988 1983
Lachay Titicaca  National Sanctuary  Ampay Calipuy Huayllay Manglares de Tumbes Pampas del Heath Tabaconas-Namballe  Reserved Zone	III V V III III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W ?/? ?/? ?/?	36,180 3,635 4,500 6,815 2,972 102,109 29,500	1978 1987 1981 1974 1988 1983
Lachay Titicaca  National Sanctuary  Ampay Calipuy Huayllay Manglares de Tumbes Pampas del Heath Tabaconas-Namballe	V V III III III III III III III V	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W ?/? ?/? ?/?	36,180  3,635 4,500 6,815 2,972 102,109 29,500  11,347 6,433	1978 1987 1981 1974 1988 1983 1988
Lachay Titicaca  National Sanctuary Ampay Calipuy Huayllay Manglares de Tumbes Pampas del Heath Tabaconas-Namballe  Reserved Zone Laquipampa	III V V III III III III III III III	11°22'S/77°22'W 15°31'S/69°51'W ?/? 8°20'S/78°17'W 10°56'S/76°19'W ?/? ?/? ?/?	36,180 3,635 4,500 6,815 2,972 102,109 29,500	1978 1987 1981 1974 1988 1983 1988

## PHILIPPINES/FILIPINAS

	Summary	
Category I	0	0
Category II	10	247,050
Category III	5	19,715
Category IV	8	321,243
Category V	4	17,919
Total	27	605,927

Tubbataha Reefs II 8°53'N/119°53'E	33,200	
3 33 11/11/ 33 E	33,200	1988
Marine Reserve		
Taklong Island V 10°24'N/122°30'E	1,143	1990
National Park		
Basilan II 6°35'N/122°06'E	3,100	1939
Bataan IV 14°50'N/120°24'E	23,688	1945
Bulusan Volcano II 13°15'N/123°41'E	3,673	1935
Lake Dapao IV 7°16'N/120°32'E	1,500	1967
Mainit Hot Spring III 7°28'N/126°01'E	1,381	1957
Mayon Volcano III 13°16'N/123°42'E	5,459	1938
Minalungao III ?/?	2,018	1967
Mount Apo II 6°58'N/125°17'E	72,814	1936
Mount Arayat V 15°12'N/120°45'E	3,715	1933
Mount Canlaon II 10°25'N/123°01'E	24,558	1934
Mount Data V 16°53'N/120°54'E	5,512	1940
Mount Isarog II 14°14'N/123°15'E	10,112	1938
Mount Kitanglad Range II 8°12'N/128°48'E	31,297	1990
Mount Malindang II 8°17'N/123°32'E	53,262	1971
Mounts Banahaw-San Cristobal II 13°10'N/120°35'E	11,133	1941
Mounts Banahaw-San Cristobal		
Geothermal Res. V ?/?	7,549	1973
Mounts Iglit-Baco IV 12°49'N/121°19'E	75,445	1970
Naujan Lake IV 13°21'N/121°20'E	21,655	1956
Rajaha Sikatuna IV 9°44'N/124°13'E	9,023	1987
St Paul Subterranean River II 10°10'N/118°55'E	3,901	1971
Taal Volcano III 14°()2'N/120°59'E	4,537	1967
Tirad Pass III 16°58'N/120°40'E	6,320	1938
Wildlife Sanctuary		
F.B. Harrison IV 13°10'N/120°10'E	140,000	1920
Liguasan Marsh IV 7°08'N/124°25'E	43,930	1941
Magapit IV ?/?	6,002	1932

# POLAND/POLOGNE/POLONIA

	Summary	
Category I	1	1,592
Category II	15	148,326
Category III	0	0
Category IV	21	67,967
Category V	74	2,845,668
Total	111	3,063,553

## Landscape Park

Barlinccko-Gorzowski	V	52°53'N/15°19'E	40.302	1991
Biebrzanski	V	53°28'N/22°34'E	87.474	1989
Bolimowski	V	52°02'N/20°10'E	25,900	1986

Brodnicki	V	53°23'N/19°23'E	22,240	1985
Brudzenski	V	52°38'N/19°33'E	7,507	1988
Chelmski	V	51°12'N/23°33'E	23,500	1983
Chelmy	V	51°03'N/16°03'E	28,461	1992
Cisniansko-Wetlinski	V	49°16'N/22°18'E	46,025	1992
Doliny Bobru	V	51°00'N/15°39'E	23,760	1989
Doliny Sanu	V	49°11'N/22°41'E	35,635	1992
Doliny Slupi	V	54°20'N/17°15'E	120,201	1981
Drawski	v	53°38'N/16°10'E	63,642	1979
Gor Opawskich	v	50°17'N/17 <b>°</b> 27'E	10,070	1988
Gor Opawskich	V	?/?	4,830	1988
Gor Slonnych	v	40°33'N/22°25'E	38,096	1992
Gor Sowich	v	50°52'N/16°45'E	6,890	1991
Gora sw. Anny	v	50°28'N/18°13'E	13,730	1988
Gory Sw. Anny	v	50°27'N/18°09'E	5,780	1988
Gorzniansko-Lidzbarski	V	53°12'N/19°42'E		
Gostyn sko-Wlocławski	V	52°33'N/19°24'E	45,150 51,344	1990 1979
Inski	V			1979
Jasielski	V	53°27'N/15°32'E	51,843	
Kaszubski	V	49°25'N/21°50'E	19,520	1992
Kazimierski	V	54°15'N/17°55'E	34,544	1983
Kozienicki	V	51°20'N/22°00'E	38,670	1979
Kozlowiecki	V	51°31'N/21°26 E	45,535	1983
		51°25'N/22°32'E	13,018	1990
Krasnobrodzki Krasnobrodzki	V	?/?	40,184	1988
	V V	50°32'N/23°15'E	40,184	1988
Krzczonowski		51°02'N/22°50'E	26,275	1990
Ksiazanski	V	50°54'N/16°18'E	4,500	1981
Lagowski	V	52°20'N/15°20'E	10,070	1985
Lasy Janowskie	V	50°37'N/22°27'E	62,950	1984
Lednicki	V	52°33'N/17°24'E	6,202	1988
Mazowiecki	V	52°04'N/21°26'E	25,510	1986
Mazurski	V	53°44'N/21°35'E	69,219	1977
Miedzyrzecza Warty i Widawki	V	51°28'N/18°55'E	26,636	1989
Mierzeja Wislana	V	54°23'N/19°25'E	22,390	1985
Nadmorski	V	54°45'N/18°25'E	27,610	1978
Nadwieprzanski	V	51°18'N/22°55'E	17,491	1990
Narwianski	V	53°02'N/22°56'E	47,915	1985
Pogorza Przemyskiego	V	49°44'N/22°33'E	61,862	1991
Pojezierze Leczynski	V	51°29'N/23°00'E	19,955	1990
Poleski	V	51°27'N/23°09'E	27,500	1983
Poludnioworoztoczanski	V	50°16'N/23°26'E	20,376	1989
Popradzki	V	?/?	78,000	1987
Przedborski	V	?/?	31,120	1988
Przemecki	V	51°57'N/16°18'E	21,450	1991
Pszczewski	V	52°28'N/15°44'E	57,587	1986
Puszcza Knyszynska	V	53°14'N/23°23'E	123,349	1988
Puszczy Solskiej	V	50°23'N/23°08'E	30,952	1988
Puszczy Solskiej	V	?/?	115,246	1988
Rudawski	V	50°50'N/15°54'E	23,700	1989
Sierakowski	V	52°38'N/16°05'E	30,413	1991
Slezanski	V	?/?	12,200	1988
Snieznicki	V	50°14'N/16°48'E	28,800	1981
Sobiborski	V	51°25'N/23°36'E	19,000	1983
Stolowogorski	V	50°27'N/16°23'E	13,600	1981
Strzelecki	V	51°10'N/23°50'E	10,300	1983
Suwalski	V	54°15'N/22°51'E	14,901	1976
Szczebrzeszynski	V	50°41'N/22°52'E	20,209	1991
Szczecinski	V	53°30'N/14°45'E	22,384	1982
Trojmicjski	V	54°27'N/18°21'E	33,107	1979
Tucholski	V	53°41'N/17°56'E	52,928	1985
Wdzydzki	V	53°59'N/17°54'E	17,650	1983
Wigierski	V	54°03'N/23°04'E	21,301	1976
Wrzelowiecki	V	51°05'N/21°54'E	18,614	1990

Wzniesienie Elblaskie	V	54°16'N/19°34'E	33,292	1985
Zaborski	V	53°53'N/17°33'E	38,815	1990
Zaleczanski	V	51°08'N/18°48'E	14,278	1979
Zespol Jurajskich	V	50°28'N/19°40'E	246,276	1980
Zespol Parkow Ponidzia	v		82,648	
		50°25'N/20°41'E		1986
Zespol Swictokrzyskie	V	?/?	100,625	1988
Zywiecki	V	49°42'N/19°12'E	57,587	1986
National Park				
Babia Gora	II	49°35'N/19°31'E	1,734	1933
Bialowieza	H	52°45'N/23°49'E	5,317	1932
Bieszczady	II	49°05'N/22°45'E	15,337	1973
Drawski	II	53°41'N/16°08'E	8,691	1990
	II			
Gorce		49°34'N/20°09'E	6,750	1981
Kampinos	II	52°18'N/20°38'E	35,486	1959
Karkonoski	II	50°46'N/15°41'E	5,563	1959
Ojcow	I	50°13'N/19°50'E	1,592	1956
Pieniny	II	49°25'N/20°23'E	2,329	1932
Polskie	II	51°17'N/23°27'E	4,903	1990
Roztocze	II	50°37'N/23°03'E	6,857	1974
Slowinski	II	54°43'N/17°18'E	18,247	1967
Swictokrzyski	II	50°53'N/20°57'E	5,906	1950
· · · · · · · · · · · · · · · · · · ·	II			
Tatra		49°16'N/19°56'E	21,164	1955
Wielkopolski	II	52°15'N/16°47'E	5,198	1933
Wigierski	V	54°03'N/23°04'E	14,840	1989
Wolinski	II	53°57'N/14°34'E	4,844	1960
Nature Reserve				
Czerwone Bagno (Faunal-Peatbog Reserve)	IV	53°38'N/22°49'E	11.630	1957
Jata (Forest Reserve)	IV	51°58'N/22°11'E	1,117	1952
Jezioro Dobskie (Landscape)	IV	54°04'N/21°37'E	1,833	1976
Jezioro Druzno (Bird Reserve)	IV	54°06'N/19°30'E	3,022	1967
Jezioro Kosno (Landscape )	IV			
		53°39'N/20°42'E	1,248	1982
Jezioro Nidzkie (Landscape)	IV	53°34'N/21°33'E	2,935	1973
Jezioro Siedmiu Wys (Bird Reserve)	IV	54°17'N/21°36'E	1,007	1956
Kurianskie Bagno	IV	?/?	1,714	1985
Las Warminski	IV	53°39'N/20°31'E	1,816	1982
Las Warminski NR (Forest Reserve)	IV	?/?	1,798	1982
Lasy Janowskie	IV	50°37'N/22°27'E	2,677	1984
Nadgoplanski Park Tysiaclecia NR (Landscape)		52°34'N/18°19'E	12,684	1967
Paslece (Faunal Reserve)	ĪV	54°13'N/19°58'E	4,116	1970
Puszcza Białowieska (Landscape)	IV	52°44'N/23°35'E	1,357	1969
Rzeka Drweca (Water Reserve)	IV	53°38'N/19°46'E	1,287	1961
Slonsk	IV	52°34'N/14°43'E	1,248	1977
Slonsk NR (Faunal-Peatbog Reserve)	IV	52°34'N/14°43'E	4,166	1977
Stawy Milickie NR (Bird Reserve)	IV	51°32'N/17°22'E	5,324	1963
Stawy Przemkowskie NR (Bird Reserve)	IV	?/?	1,046	1984
Wielki Bytyn	IV	?/?	1,826	1989
Wielki NR (Faunal Reserve)	IV	?/?		1970
( dana reserve)	7 V	:/:	4,116	1970

## PORTUGAL

	Summary	
Category I	2	13,072
Category II	1	21,100
Category III	1	2,730
Category IV	10	108,616
Category V	11	437,102
Total	25	582,620

National Park

Peneda-Geres Buffer Zone V	41°57'N/8°15'W	21,100	1971
	41°57'N/8°15'W	49,190	1971

Natural Monument					
Gruta do Zambujal		III	38°26'N/9°08'W	2,730	1979
Natural Reserve					
Berlenga		IV	39°25'N/9°30'W	1,063	1981
Estuario do Sado		IV	38°27'N/8°44'W	23,160	1980
Estuario do Tejo		IV	38°50'N/8°58'W	14,560	1976
Sapal de Castro Marim		IV	37°12'N/7°27'W	2,089	1975
Serra da Malcata		IV	40°15'N/7°02'W	21,760	1981
Nature Park					
Alvao		V	41°22'N/7°49'W	7,220	1983
Arrábida		V	38°29'N/9°00'W	10,821	1976
Montesinho		V	41°54'N/6°52'W	74,800	1979
Ria Formosa		V	37°01'N/7°48'W	18,400	1987
Serra de Estrela		V	40°28'N/7°32'W	101,060	1976
Serra de S. Mamede		V	39°18'N/7°18'W	31,750	1989
Serras de Aires e Candeciros		V	39°32'N/8°48'W	38,900	1979
Protected Landscape					
Costa Vicentica e Sudoeste A	Mentejano	V	37°29'N/8°45'W	74,786	1988
Azores/Açores					
Natural Reserve					
Caldeira do Faial		IV	38°38'N/28°43'W	1,086	1972
Ilheu de Vila Franca do Cam	DO.	IV	37°42'N/25°27'W	101	1972
Ilheus das Formigas	ро	IV	37°15'N/24°45'W	40,000	1988
Lagoa do Fogo		IV	37°46'N/25°29'W	2,413	1974
Montanha da Ilha do Pico		IV	38°28'N/28°24'W	2,384	1972
Protected Landscape					
Lagoa das Sete Cidades		V	37°51'N/25°47'W	2,175	1980
Macau/Macao					
No Areas Listed					
Madeira/Madère					
Natural Reserve					
Ilhas Desertas		I	32°16'N/16°27'W	9,672	1990
Ilhas Sclvagens		I	30°10'N/15°50'W	3,400	1971
Nature Park					
Madeira		V	32°45'N/17°00'W	28,000	1979
QATAR					
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	ő	o l		
	Category IV	1	1,619		
	Category V	0	0		
	Total	1	1,619		
Protected Area		** 1	0.40	1.610	1001
Ras Asharij Gazelles Conser	vation Farm	IV	?/?	1,619	1991

## ROMANIA/ROUMANIE/RUMANIA

	Summary	
Category I	12	60,741
Category II	11	841,561
Category III	0	0
Category IV	11	22,788
Category V	5	159,815
Total	39	1,084,905

Biosphere Reserve				
Danube Delta	H	44°56'N/28°56'E	591,000	1991
National Park				
Apuseni	II	?/?	37,900	1990
Bucegi	II	45°27'N/25°22'E	35,700	1990
Calimani	II	47°13'N/25°16'E	15,300	1971
Ceahliu	II	46°57'N/25°59'E	17,200	1971
Cheile Bicazului-Hasmas	II	46°50'N/25°50'E	11,600	1990
Cheile Carasului	V	?/?	30,400	1990
Cheile Nerei-Beusnita	II	44°54'N/21°53'E	45,561	1982
Cheile-Bicazului	V	46°50'N/25°50'E	11,600	1990
Cozia	H	45°22'N/24°16'E	17,100	1966
Domogled-Valea Cernei	V	?/?	60,100	1982
Gradista de Munte-Cioclovina	H	?/?	1,000	1979
Piatra Craiului	II	45°28'N/25°21'E	14,800	1990
Retezat	II	45°22'N/22°50'E	54,400	1935
Rodna	V	?/?	56,700	1990
Nature Reserve				
Bila-Lala	IV	?/?	5,135	1973
Carorman	I	45°()4'N/29°24'E	2,250	1990
Chitu-Bratcu forest	IV	?/?	1,319	1982
Ciclova-Simionu-Rolu	I	?/?	1,327	1973
Coronini-Bedina	I	?/?	2,839	1980
Grindul Chituc	I	44°33'N/28°54'E	2,300	1990
Grindul Lupilor	I	44°40'N/28°55'E	2,075	1990
Gropul Sec (Plesu mountain-Patrunsa gorge)	IV	?/?	1,562	1982
Ipotesti	V	?/?	1.015	1975
Letea	I	45°20'N/29°31'E	2,825	1990
Little island of Braila	IV	?/?	5,336	1979
Moldoveanu, Capra-Fagaras mountains	IV	?/?	1,000	1966
Paring mountain	IV	?/?	2,000	1982
Periteasca-Bisericuta-Portita	I	44°44'N/29°02'E	4,125	1990
Postavarul mountain	IV	?/?	1,026	1980
Rachiteaua forest	IV	?/?	1,200	1982
Raducu	I	45°15'N/29°17'E	2,500	1990
Rosca-Buhaiova	I	45°22'N/29°25'E	9,625	1990
Sahalin-Zatoanc	I	44°50'N/29°26'E	24,250	1990
Snagov Forest and Snagov Lake	IV	44°41'N/26°09'E	1,010	1952
Snagov Lake	IV	?/?	1,000	1952
Vama Veche- 2 Mai marine aquatorium	I	?/?	5,000	1980
Vatafu-Lungulet	I	45°07'N/29°34'E	1,625	1990
Zerind-Bustard	IV	?/?	2,200	1982

## RUSSIAN FEDERATION/ FEDERATION DE RUSSIE/ FEDERACION DE RUSIA

	Category I	75	37,649,408		
	Category II	23	4,545,515		
	Category III	4	8,990		
	Category IV	95	23,279,636		
	Category V	2	53,210		
	Total	199	65,536,759		
National Park					
Bashkiriya		II	53°25'N/57°42'E	98,000	1987
Chavash Varmanc		II	?/?	25,247	1993
Kenozyerskiy		II	64°48'N/40°44'E	139,200	1991
Kurshskaya Kosa		H	55°00'N/21°00'E	7,000	1987
Losinyy Ostrov		H	56°00'N/37°25'E	10,058	1983
Mariy Chodra		II	56°00'N/48°00'E	36,602	1985
Meshera		II	?/?	118,800	1992
Mesherskiy		II	?/?	103,000	1992
Nizhnaya Kama		II	?/?	26,100	1991
Pereslavsky historic		V	56°45'N/39°00'E	23,210	1990
Pribaikalskiy		II	52°00'N/104°10'E	452,700	1986
Pripyohminskie Borny		H	?/?	49,050	1993
Pryelbrussky		II	43°30'N/42°45'E	100,400	1986
Rouskyi Sevier		II	60°00'N/38°50'E	166,400	1992
Samarskaya Luka		II	52°00'N/48°15'E	134,000	1984
Shorsky		II	52°50'N/88°00'E	338,345	1989
Smolenslkoe Pohohzerye		II	?/?	146,200	1992
Sochynsky		II	43°45'N/39°25'E	189,600	1983
Taganai		II	?/?	56,400	1991
Transbaikal		H	?/?	269,000	1986
Tunkinskiy		II	?/?	1,183,700	1991
Valdaiskiy		H	58°10'N/33°20'E	158,513	1990
Vodlozerskiy		H	63°00'N/39°00'E	470,000	1991
Zabaikalskiy		II	53°40'N/109°00'E	267,200	1986
Natural Monument					
Irgizskaya floodplain		III	?/?	3,026	?
Kodar glaciers		III	?/?	1,600	?
Pokhvistnevskie suburb oak	forests	III	?/?	2,969	?
Shilanskiegenkovskie polosy	/	III	?/?	1,395	?
Other area					
Solovetsky Historical Cultur	al and Natural	* 7	(501132TM50443T	20.000	1006
Complex		V	65°11'N/35°44'E	30,000	1986
Zakaznik					
Agrakhansky		IV	?/?	39,000	1983
Altacheysky		IV	50°50'N/107°00'E	60,000	1984
Amachtonski		IV	61°00'N/160°00'E	50,000	?
Anadyrskii		IV	64°00'N/173°00'E	300,000	?
Badzhalsky		IV	?/?	275,000	1987
Bairovsky		IV	?/?	64,800	1959
Barsovy		IV	?/?	106,000	1979
Belozersky		IV	?/?	17,900	1979
Birsky		IV	?/?	51,600	?
Bolshoe Tokko		IV	?/?	265,800	?
Burkalsky		IV	?/?	195,700	?
Cape Loptka		IV	51°00'N/156°30'E	500,000	?

Summary 75

37,649,408

Category I

Central Priochotie	IV IV	56°00'N/137°00'E ?/?	100,000 2,375,000	? 1983
Chaigurgino Dautsky	IV	?/?	74,900	1903
Elizarovsky	IV	?/?	76,700	1982
•	IV	?/?	747,600	7
Eloguysky Frolikhinsky	IV	?/?	109,200	1976
Golovinsky	IV	?/?	50,000	1968
Iona Island	IV	56°30'N/143°00'E	50,000	?
Kabansky	IV	?/?	12,000	1974
Kanozersky	IV	?/?	65,700	1980
Karaginskii	IV	58°00'N/163°30'E	200,000	7
Kharbinsky	IV	?/?	163,900	?
Khekhtsirsky	IV	?/?	102,000	1959
Khingano-Arkhar	IV	?/?	48,800	1958
Kirzinsky	IV	?/?	119,800	1958
Kizhsky	IV	?/?	50,000	1973
Kletnyansky	IV	?/?	30,000	?
Klyazminsky	IV	?/?	21,000	1978
Kunovatsky	IV	?/?	220,000	1976
Kurgansky	IV	?/?	31,800	1984
Kursky	IV	?/?	172,700	?
Lebediny	IV	?/?	400,000	?
Malye Kurily	IV	?/?	45,000	1983
Malyi Abakan	IV	?/?	119,000	1982
Manytch-Goodilo	IV	?/?	68,500	1975
Mekletinsky	IV	?/?	102,500	?
Middle Kurilskii	IV	48°00'N/153°00'E	1,000,000	?
Mshinskoe Boloto	IV	?/?	60,400	1982
Murmansky Tundra	IV	?/?	295,000	1987
Muromsky	IV	?/?	62,700	1967
Nadymsky	IV	?/?	564,000	?
Nenetsky	IV	?/?	440,000	1967
Nizhne-Obsky	IV	?/?	128,000	?
Norsky	IV	?/?	213,600	1968
North Kurilskii	IV	50°00'N/154°30'E	200,000	?
North Sakchalinskii	IV	53°30'N/142°30'E	100,000	?
Oldzhikansky	IV	?/?	159,700	1987
Olonetsky	IV	?/?	27,000	1980
Olutorskii	IV	60°30'N/168°00'E	90,000	?
Priazovsky	IV	?/?	45,000	1958
Purinsky	I	60°00'N/?	787,500	1990
Ratmanovskii	IV	51°30'N/143°30'E	50,000	?
Remdovsky	IV	?/?	64,900	?
Ryazansky	IV	?/?	36,000	?
Samursky	IV	?/?	11,200	1982
Saratovsky	IV	?/?	44,300	1983
Sarpinskky Siysky	IV	?/?	195,900	?
South Sakchalinskii	IV	?/?	43,000	1963
Sovietskii	IV	46°00'N/141°30'E	200,000	1000
Starokulatkinsky	IV	?/?	100,500	1968
Stepnoi	IV IV	?/?	20,200	1973
Sursky	IV	?/?	75,000	1977
Tchecheno-Ingushsky	IV	?/?	22,200	1969
Tlyaratinsky	IV	?/?	70,000	1971
Tomsky	IV	?/? ?/?	83,500	1957
Tophalarsky	IV	://: ?/?	46,900	1963
Tsasucheisky Bor	IV	?/?	132,700 57,000	1971
Tseisky	IV			1982
Tsymlyansky	IV	?/? ?/?	28,900 45,000	1971
Tulomsky	IV	:/: ?/?	33,700	1989
•	* *	:/:	33,700	1707

Tumninsky	IV	?/?	143,100	1987
Tungussky	IV	?/?	250,000	?
Tyumensky	IV	?/?	53,600	1958
Udyl	IV	?/?	100,400	1988
Ust-Vilyuisky	IV	?/?	101,600	?
Vaspukholsky	ĪV	?/?	93,200	?
Verkhne-Kondinsky	IV	?/?	241,600	1968
West Kamtchatskii	IV	57°00'N/157°00'E	100,000	7
Yaroslavsky	IV	?/?	17,000	1971
Yuzhno-Kamchatsky	IV	?/?	225,000	1983
Zapovednik				
Altaiskiy	IV	51°06'N/88°42'E	8,812,386	1932
Astrakhanskiy	ĪV	42°04'N/48°28'E	63,400	1919
Azas	I	52°38'N/96°32'E	337,290	1985
Baikal'skiy	Î	54°24'N/107°50'E	200,500	1969
Baikalo-Lenskiy	Î	49°44'N/107°34'E	6,599,196	1987
Barguzinskiy	Ī	54°33'N/109°54'E	374,800	1916
Bashkirskiy	I	50°36'N/57°59'E	79,600	1910
	I			
Bassegi Ball-ball-ball-ball-ball-ball-ball-ball-		58°09'N/58°36'E	19,202	1982
Bol'shekhekhtsizskiy	I	47°47'N/134°53'E	45,123	1963
Bolshaya Kokshaga	I	?/?	21,405	1993
Bolshoi Arkticheski (Great Arctic)	I	75°00'N/110°00'E	4,169,222	1993
Bryanskiy Les	I	54°29'N/33°52'E	12,200	1987
Bureinskiy	I	52°20'N/134°30'E	358,444	1987
Chemye Zemli	I	?/?	125,000	1990
Dagestanskiy	I	44°00'N/47°15'E	18,900	1987
Dal'nevostochnyy Morskoy	I	42°00'N/131°12'E	64,316	1978
Darvinskiy	I	58°22'N/37°38'E	112,630	1945
Daurskiy	I	50°10'N/115°17'E	44,700	1987
Dzhercinski	I	?/?	237,806	1992
Dzhgdzhurskiy	I	56°30'N/138°10'E	806,300	1990
Il'menskiy	I	55°10'N/60°12'E	30,380	1920
Kabardino-Balkarskiy	I	40°59'N/43°16'E	74,099	1976
Kaluzhskie Zaseki	I	?/?	18,533	1992
Kandalakshskiy	I	66°32'N/27°30'E	70,500	1932
Katunskiy	I	49°20'N/86°15'E	150,079	1991
Kavkazskiy	IV	40°13'N/40°22'E	263,277	1924
Kedrovaya Pad'	I	36°52'N/131°27'E	17,897	1916
Kerzhenski	I	?/?	46,940	1993
Khankaiskiy	I	43°31'N/132°36'E	38,000	1990
Khinganskiy	I	46°58'N/130°36'E	97,836	1963
Khoperskiy	I	48°48'N/41°42'E	16,178	1935
Kivach	IV	57°42'N/33°58'E	10,900	1931
Komandorskyi	I	?/?	3,648,679	1993
Komsomolskiy	Ī	50°43'N/137°19'E	63,866	1963
Kostomukshskiy	Î	64°31'N/30°25'E	47,457	1983
	î	49°24'N/160°54'E	1,099,000	1967
Kronotskiy	î	43°30'N/146°00'E	65,400	1984
Kuril'skiy	İ	55°00'N/88°15'E	453,524	1989
Kuznetskiy Alatau	Ĭ	60°10'N/32°16'E	268,400	1930
Laplandskiy	Ī	36°54'N/134°02'E	120,024	1957
Lazovskiy	I	72°58'N/32°33'E	1,433,000	1985
Lena Delta	I	50°05°N/35°39°E	1,038	1979
Les na Vorskle		51°46'N/146°46'E	883,805	1982
Magadanskiy	I		92,921	1975
Malaya Soz'va	I	62°00'N/64°00'E		
Malyi Abakan	I	?/?	97,829	1993
Mordovskiy	I	53°12'N/43°20'E	32,200 41,436	1936 1980
Nizhne-Svirskiy				LAKI
	I	60°18'N/33°04'E		
Okskiy	I	53°15'N/40°49'E	55,700	1935

Ostrov Vrangelya	I	68°46'N/?	795,700	1976
Pasvik	I	69°30'N/30°00'E	14,586	1992
Pechoro-Ilychskiy	I	62°13'N/58°42'E	721,322	1930
Pinczhskiy	I	63°24'N/45°23'E	41,344	1974
Poronaiskiy	I	?/?	56,700	1988
Potoransky	I	69°24'N/94°12'E	1,887,300	1988
Prioksko-Terrasnyy	IV	53°06'N/37°39'E	4,945	1945
Pryvolzhskaya Lesostep'	I	53°00'N/46*35'E	8,242	1989
Putoranskiy	I	66°36'N/94°12'E	1,887,300	1988
Sayano-Shushenskiy	I	43°49'N/91°47'E	390,368	1976
Severo-Osetinskiy	I	43°14'N/43°01'E	29,100	1967
Shul'gan Tash	I	53°00'N/56°48'E	22,531	1986
Sikhote-Alinskiy	I	42°43'N/136°12'E	347,052	1935
Sokhondinskiy	I	49°53'N/111°05'E	211,007	1973
Stolby	IV	55°12'N/92°56'E	47,200	1925
Taimyrskiy	I	73°45'N/98°47'E	1,348,308	1979
Tchazy	IV	58°50'N/?	11,825	1991
Tchernye zemly	IV	45°28'N/46°10'E	125,000	1990
Teberdinskiy	IV	42°12'N/43°43'E	84,996	1936
Tsentral'nochernozemnyy	I	44°28'N/36°05'E	4,847	1935
Tsentral'nolesnoy	I	55°28'N/32°56'E	21,380	1931
Tsentralno-Sibirskiy	I	57°31'N/90°18'E	972,017	1985
Ubsunurskaya Kotlovina	I	?/?	39,640	1993
Ussuriyskiy	I	36°24'N/132°24'E	40,432	1932
Ust'Lenskiy	I	71°02'N/123°35'E	1,433,000	1985
Verkhne-Tazovskiy	I	62°59'N/83°38'E	631,308	1986
Visherskiy	IV	?/?	241,200	1991
Visimskiy	1	54°36'N/59°38'E	13,500	1971
Vitimskiy	I	58°00'N/115°00'E	585,021	1982
Volzhsko-Kamskiy	IV	52°06'N/48°48'E	8,054	1960
Voronezhskiy	IV	30°05'N/50°18'E	31,100	1927
Vrangel Island	I	71°10'N/179°02'W	795,650	1976
Yuganskiy	I	60°09°N/74°36°E	622,900	1982
Yuzhno-Uzalskiy	I	54°00'N/59°00'E	254,914	1978
Zavidovskiy	I	56°05'N/36°27'E	125,442	1929
Zeyskiy	I	54°00'N/127°12'E	99,400	1963
Zhygulcvskiy	I	52°36'N/48°40'E	23,140	1927
RWANDA				

## **RWANDA**

	Summary	
Category I	0	0
Category II	2	327,000
Category III	0	0
Category IV	0	0
Category V	0	0
Total	2	327,000

Nation	. 2	n	2

Akagera	II	1°32'S/30°38'E	312,000	1934
Volcans	II	1°28'S/29°33'E	15,000	1929

### SAINT KITTS AND NEVIS/ SAINT-KITTS-ET-NEVIS/ SAINT KITTS Y NEVIS

	Summary	
Category I	0	C
Category II	1	2,610
Category III	0	C
Category IV	0	C
Category V	0	C
Total	1	2,610

National Park

Southeast Peninsula

II

?/?

2,610

?

### SAINT LUCIA/SAINTE-LUCIE/ SANTA LUCIA

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	1	1,494
Category V	0	0
Total	1	1,494

Sanctuary

Parrot Sanctuary

IV

13°52'N/61°00'W

1,494

1980

SAINT VINCENT AND THE GRENADINES/ SAINT-VINCENT-ET-LES-GRENADINES/ SAN VICENTE Y LAS GRANADINAS

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	2	8,284
Category V	0	0
Total	2	8,284

Marine Reserve

Tobago Cays Marine Reserve	IV	12°38'N/61°22'W	3,885	1986
Reserve				
St. Vincent Parrot Reserve	IV	13°15'N/61°12'W	4,399	1987

## SAN MARINO/SAINT-MARIN

No Areas Listed

SAO TOME AND PRINCIPE/ SAO TOME-ET-PRINCIPE/ SANTO TOME Y PRINCIPE

No Areas Listed

## SAUDI ARABIA/ARABIE SAOUDITE/ ARABIA SAUDITA

	Summary	
Category I	2	279,000
Category II	0	0
Category III	0	0
Category IV	7	5,472,400
Category V	1	450,000
Total	10	6,201,400

National Park				
Asir	V	18°00'N/42°00'E	450,000	1981
Protected Area				
Farasan Islands	I	16°45'N/42°00'E	60,000	1989
Harrat al-Harrah	IV	31°00'N/38°40'E	1,377,500	1987
Hawtat Bani Tamin National Ibex Hima	IV	23°25'N/46°45'E	236,900	1988
Khunfah	IV	28°40'N/38°35'E	2,045,000	1987
Mahazat As Sayd	I	22°52'N/41°00'E	219,000	1988
Majami al-Hadb	IV	?/?	380,000	1989
Raydah Escarpment	IV	?/?	3,000	1989
Tubayq	IV	29°47'N/37°25'E	1,220,000	1989
Reserve				
Dawat Ad-Dafl, Dawat Al-Musallamiyah				
& Coral Island	IV	?/?	210,000	?

## SENEGAL

Summary			
Category I	0	0	
Category II	6	1,012,450	
Category III	0	0	
Category IV	4	1,168,259	
Category V	0	0	
Total	10	2,180,709	

Faunal Reserve				
Ferlo-Nord	IV	15°10'N/13°55'W	487,000	1971
Ferlo-Sud	IV	15°10'N/13°55'W	633,700	1972
Ndiael	IV	?/?	46,550	?
Popenguine Special	IV	14°33'N/17°09'W	1,009	1986
National Park				
Basse-Casamance	H	12°25'N/16°35'W	5,000	1970
Delta du Saloum	II	13°45'N/16°38'W	76,000	1976
Djoudj	II	16°30'N/16°10'W	16,000	1971
Iles de la Madeleine	II	14°40'N/17°40'W	450	1949
Langue de Barbarie	II	14°55'N/16°30'W	2,000	1976
Niokolo-Koba	II	12°55'N/16°02'W	913,000	1954

SEYCHELLES					
	Category I Category II Category III Category IV Category V Total	Summary  1 2 0 0 3	35,000 2,893 0 0 0 37,893		
Marine National Park					
Curieuse St. Anne		II II	4°17'S/55°43'E 4°35'S/55°30'E	1,470 1,423	1976 1973
Special Nature Reserve				-,5	17,5
Aldabra		I	9°25'S/46°25'E	35,000	1976
SIERRA LEONE/SIERRA	LEONA				
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III Category IV	0 2	0 012		
	Category V	0	82,013		
	Total	2	82,013		
Game Reserve					
Tiwai Island		IV	7°33'N/11°19'W	1,200	1987
National Park					
Outamba-Kilimi		IV	9°45'N/12°13'W	80,813	1986
SINGAPORE/SINGAPOU	JR/SINGAPUR				
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	0	0		
	Category IV	1	2,796		
	Category V Total	1	2,796		
Nature Reserve					
Central Catchment and Bukin	Timah	IV	1°23'N/103°48'E	2,796	1990
SLOVAKIA/SLOVAQUII	E/ESLOVAQUIA	A			
		Summary			
	Category I	1	1,193		
	Category II	5	199,724		
	Category III	15	1,517 41,990		
	Category IV Category V	15 18	771,085		
	Total	40	1,015,509		

IV

IV

National Nature Reserve

Bielovodska dolina

Belianske Tatry

1991

1991

?/?

?/?

5,408

3,712

Dolina Bielej vody	IV	?/?	1,661	1991
Dumbier	ĬV	48°57'N/19°39'E	2,043	1973
Janska dolina	IV	49°00'N/19°40'E	1,696	1984
Javorova dolina	IV	?/?	2,251	1991
Koprova dolina	IV	?/?	3,221	1991
Mengusovska dolina	IV	?/?	1,613	1991
Salatin	I	48°59'N/19°22'E	1,193	1982
Skalnata dolina	IV	?/?	1,069	1991
Studene doliny	IV	?/?	2,222	1991
Ticha dolina	IV	?/?	5,967	1991
Tlsta	IV	48°55'N/18°59'E	3,066	1981
Vazecka dolina	IV	?/?	1,186	1991
Velicka dolina	IV	?/?	1,217	1991
National Park				
Mala Fatra	H	49°10'N/19°00'E	22,630	1988
Nizke Tatry	II	48°57'N/19°41'E	81,095	1978
Pieninsky	II	49°23'N/20°27'E	2,125	1967
Slovensky raj	II	48°55'N/20°22'E	19,763	1988
Tatransky	II	49°12′N/19°58′E	74,111	1948
Natural Area				
Demanovske jaskyne	III	49°00'N/19°33'E	1,517	1972
Protected Landscape Area				
Biele Karpaty	V	48°54'N/17°48'E	43,519	1979
Cerova vrchovina	V	?/?	16,280	1989
Ceske stredohori	V	50°40'N/14°15'E	107,113	1976
Horna Orava	V	49°29'N/19°24'E	70,333	1979
Kysuce	V	49°25'N/18°35'E	65,462	1984
Latorica	V	?/?	15,620	1990
Luzicke Hory	V	50°50'N/14°38'E	26,441	1976
Male Karpaty	V	48°24'N/17°16'E	65,504	1976
Muranska planina	V	48°45'N/19°58'E	21,931	1976
Palava	V	48°50'N/16°40'E	8,017	1976
Polana	V	48°40'N/19°28'E	20,079	1981
Ponitrie	V	48°33'N/18°22'E	37,665	1985
Slovensky kras	V	48°35'N/20°40'E	36,166	1973
Stiavnicke vrchy	V	48°25'N/18°52'E	77,630	1979
Velka Fatra	V	48°59'N/19°06'E	60,610	1973
Vihorlat	V	48°54'N/22°13'E	4,383	1973
Vychodne Karpaty	V	49°05'N/22°15'E	66,810	1977
Zahorie	V	?/?	27,522	1988
Protected Locality				
Dropie	IV	47°49'N/17°54'E	5,658	1955

## SLOVENIA/SLOVENIE/ESLOVENIA

	Summary	
Category I	0	0
Category II	1	84,805
Category III	0	0
Category IV	0	0
Category V	9	23,282
Total	10	108,087

Landsca	ne	Par	·k

Caven-Trnoski gozd Golte Jeruzalemske gorice Logarska dolina	V V V	45°55'N/13°50'E 46°22'N/14°54'E 46°30'N/14°54'E 46°23'N/14°38'E	4,776 1,148 1,370 2,475	1987 1987 1992 1987
	*	40 23 N/14 36 E	2,473	1987

Nanos	V	45°50'N/13°59'E	2,632	1984
Porezen-Davca	V	46°23'N/13°51'E	3,895	1990
Robanov Kot	V	46°22'N/14°40'E	1,423	1987
Topla	V	46°29'N/14°47'E	1,368	1966
Zgomia Idrijca	V	45°59'N/13°57'E	4,195	1993
National Park				
Triglavski	II	46°23'N/13°51'E	84,805	1981

## SOLOMON ISLANDS/ ILES SALOMON/ISLAS SALOMON

No Areas Listed

#### SOMALIA/SOMALIE

	Summary	
Category I	0	0
Category II	0	0
Category III	0	0
Category IV	1	180,000
Category V	0	0
Total	1	180,000

Nature Reserve

Alifuuto (Arbowerow) IV 3°47'N/45°53'E 180,000

## SOUTH AFRICA/AFRIQUE DU SUD/ **SUDAFRICA**

	Summary	
Category I	1	39,000
Category II	53	4,200,111
Category III	0	0
Category IV	183	2,689,147
Category V	0	0
Total	237	6,928,258

## Bophuthatswana

Langeberg East

27°55'E 12,500 27°05'E 55,000	
?/? 23,000	1986
19°05'E 81,188 19°13'E 50,900 19°01'E 23,579 22°44'E 25,044 21°15'E 29,678	3 1913 1981 9 1979 1 1978 3 1978
1 1 1 2 2	22°43°E 44,230 23°55°E 15,651 ?/? 23,000 19°08°E 59,133 19°05°E 81,188 19°13°E 50,900 19°01°E 23,579 22°44°E 25,044

IV

1981

40,931

33°53'S/21°09'E

I amanhara Wasa	75.7	2214019/201117	<b>50.100</b>	
Langeberg West	IV	33°48'S/20°11'E	62,408	1979
Matroosberg	IV	33°27'S/19°31'E	79,105	1979
Outeniqua	IV	33°51'S/22°32'E	38,000	1936
Riviersonderend	IV	34°00'S/19°41'E	43,037	1981
Rooiberg	IV	33°39'S/21*30'E	12,417	1978
National Park				
Addo Elephant	II	33°30'S/25°46'E	11,718	1931
Augrabies Falls	II	28°37'S/20°19'E	88,218	1966
Bontebok	II	34°02'S/20°25'E	3,189	1931
Kalahari Gemsbok	II	25°40'S/20°20'E	959,103	1931
Karoo	II	32°09'S/24°31'E	32,792	1979
Knysna Lake Area	II	34°07'S/23°05'E	13,000	1985
Langebaan	II	?/?	1,850	1985
Mountain Zebra	II	32°15'S/25°26'E	6,536	1937
Richtersveld Contractual	II	28°29'S/17°07'E	162,445	1991
Tankwa Karoo	II	32°17'S/19°48'E	27,063	1986
Tsitsikamma Coastal	II	34°03'S/23°57'E	25,400	1964
Tsitsikamma Forest	II	34°03'S/23°57'E	3,011	1964
Vaalbos	II	28°36'S/24°18'E	22,696	1986
West Coast	II	33°08'S/18°10'E	23,220	1985
Wilderness	II	34°01'S/22°40'E	10,600	1975
Zuurberg	II	33°20'S/25°29'E	34,683	1985
Nature Area		02 00 0,20 2, 2	31,003	1703
Langebaan	IV	?/?	10,000	?
Nature Reserve		.,.	10,000	•
Akkerendam	IV	31°26'S/19°46'E	2,301	1062
Andries Vosloo Kudu	IV	33°07'S/26°43'E		1962
Anysberg	IV	?/?	7,695 33,977	1976
Attakwaskloof	IV	?/?		1978
Bosberg	IV	?/?	9,655	1988
Cape of Good Hope	IV	•	3,521	1967
Ceres Bergfynbos	IV	34°17'S/18°26'E ?/?	7,675	1939
Commandodrift	IV	32°07'S/26°02'E	6,820	1964
De Hoop	IV		5,983	1980
De Mond	IV	34°27'S/20°25'E	35,846	1956
De Vasselot	IV	32.20,20,233,22	1,227	1975
Doornkloof	IV	33°59'S/23°32'E	2,560	1974
Fernkloof	IV	30°19'S/24°59'E	9,215	1981
Gamka Mountain		34°24'S/19°16'E	1,446	1957
Gamkapoort	IV	33°43'S/21°53'E	9,428	1970
•	IV	33°16'S/21°39'E	8,002	1980
Goegap Goukamma	IV	24°38'S/17°59'E	14,864	1966
	IV	34°03'S/22°55'E	2,230	1960
Greyton	IV	34°02'S/19°38'E	2,220	1977
Hawequas Helskloof	IV	?/?	117,000	1906
	IV	?/?	10,984	1987
Hottentots Holland	IV	?/?	67,404	1929
Karoo	IV	32°15'S/24°30'E	16,500	1975
Kogelberg	IV	?/?	14,006	1937
Ladismith-Klein Karoo	IV	33°32'S/21°14'E	2,766	1974
Langkloof	IV	?/?	25,098	?
Leon Taljaard	IV	?/?	2,068	1969
Little Karoo	IV	?/?	35,000	1987
Marloth	IV	?/?	11,269	1935
Molopo	IV	?/?	23,890	1987
Mont Rochelle	IV	33°54'S/19°10'E	1,759	1982
Montagu	IV	33°48'S/20°06'E	1,200	1972
Oorlogskloof	IV	?/?	5,070	1984
Otterford	IV	33°40'S/25°00'E	11,467	1896
Oviston	lV	30°41'S/25°47'E	13,000	1971

Paarl Mountain	73.7	2214412401241		
Pauline Bohnen	IV IV	33°44'S/18°56'E	2,000	1977
Riverlands	IV	?/? ?/?	1,407 1,297	1982 1985
Rolfontein	IV	30°02'S/24°45'E	6,938	1985
S. le Roux	IV	?/?	2,575	1983
Sam Knott	ĬV	?/?	15,000	1988
Sandveld	IV	32°47'S/18°15'E	3,624	1966
Somerset East-Bosberg	IV	32°42'S/25°35'E	3,521	1967
Spitskop	IV	28°22'S/21°10'E	2,740	1967
Storms River	IV	33°55'S/23°59'E	13,700	1925
Suurberg	IV	33°20'S/25°38'E	21,121	1896
Swartberg	IV	33°22'S/22°29'E	121,002	1912
Table Mountain	IV	33°58'S/18°24'E	2,904	1964
Thomas Baines	IV	33°24'S/26°30'E	1,003	1980
Vrolijkheid	IV	33°56'S/19°55'E	1,827	1959
Walker Bay	IV	34°35'S/19°31'E	6,734	1895
Waterval	IV	?/?	16,151	?
Ysterhek	IV	?/?	1,212	1972
anctuary				
Melkbos-Houtbay Rock Lobster	IV	?/?	83,400	?
Saldanha Bay Rock Lobster	IV	?/?	83,400	?
St. Helena Bay Rock Lobster	IV	?/?	14,000	?
Vilderness Area		2.0		
Cederberg	IV	?/?	64,400	1973
Doringrivier	IV	?/?	9,395	1988
Groendal	IV	33°43'S/25°18'E	29,916	1976
Groot Winterhoek	IV	?/?	23,615	1985
Ciskei				
Game Park	13.7	201111000000	7.557	1077
Tsolwana	IV	32°11'S/26°30'E	7,557	1977
Nature Reserve				
Cata Forest	IV	32°34'S/27°08'E	1,592	1913
Dontsa Forest	IV	32°35'S/27°13'E	1,209	1913
Protected Area			2.2=1	
Cwengewe Forest	IV	32°42'S/27°18'E	3,276	1926
Izeleni Forest	IV	32°40'S/27°25'E	1,330	1917
Pirie Forest	IV	32°43'S/27°16'E	5,239	1922
Rabula Forest	IV	32°44'S/27°12'E	3,884	1912
Zingcuka Forest	IV	32°40'S/27°00'E	3,731	1913
Natal				
Forest Reserve				
Kosi Bay	IV	26°51'S/32°51'E	21,772	1950
Game Reserve				
Giant's Castle	II	29°11'S/29°24'E	34,638	1903
Hluhluwe	II	28°04'S/32°04'E	23,067	1895
Mahushe Shongwe	IV	?/?	1,100	1986
Mkuzi	II	27°40'S/32°14'E	37,985	1912
Mthethomusha	IV	?/?	7,200	1986
Ndumo	IV	26°52'S/32°15'E	10,117	1924
Songimvelo	IV	?/?	50,000	1983
St. Lucia	II	28°13'S/32°28'E	36,826	1895
Umfolozi	II	28°20'S/31°47'E	47,753	1895
Marine Reserve	**	2710015 0215015	20.740	1007
Maputaland	II	27°00'S/32°50'E	39,740	1987

St. Lucia	П	28°00'S/32°30'E	44,280	1979
National Park				
Royal Natal	II	28°42'S/28°56'E	8,094	1916
Nature Reserve				
Blouberg	IV	?/?	4,827	1985
Coleford	II	29°56'S/29°26'E	1,272	1975
Corridor	II	28°14'S/31°58'E	25,633	1989
False Bay	II	28°00'S/32°19'E	2,247	1954
Gxalingenwa	IV	30°00'S/29°39'E	1,500	1906
Impofana	IV	?/?	7,626	1989
Itala	II	27°30'S/31°25'E	29,653	1972
Kamberg	II	29°20'S/29°43'E	2,980	1951
Karkloof	IV	29°24'S/30°16'E	1,726	1980
Loteni	II	29°24'S/29°37'E	3,984	1953
Makasa	IV	27°45'S/32°25'E	1,700	1992
Mapelane	II	28°26'S/32°25'E	1,103	1953
Mfifiyela	IV	?/?	2,200	1989
Mt Currie	IV	30°31'S/29°25'E	1,777	1981
Ncandu	IV	?/?	3,520	1989
Oribi Gorge	IV	30°43'S/30°14'E	1,917	1950
Richards Bay	IV	29°50'S/32°01'E	1,200	1935
Umtamvuna	IV	31°00'S/30°10'E	3,257	1971
Vergelegen	II	29°27'S/29°30'E	1,159	1967
Vernon Crookes	IV	30°17'S/30°35'E	2,189	1973
Weenen	IV	28°56'S/30°04'E	4,183	1975
Park				
St. Lucia	II	28°16'S/32°24'E	12,545	1939
Tembe Elephant	IV	26°51'S/32°24'E	29,878	1983
State Forest				
Cape Vidal	II	28°03'S/32°33'E	11,313	1956
Cathedral Peak	H	29°00'S/29°16'E	32,246	1927
Cobham	II	29°42'S/29°25'E	30,498	1927
Drakensberg State Forests	IV	30°18'S/29°20'E	193,443	1930
Dukuduku	II	29°21'S/32°20'E	10,125	?
Eastern Shores	II	28°10'S/32°30'E	12,873	?
Garden Castle	II	29°46'S/29°11'E	30,766	1951
Highmoor	II	29°20'S/29°36'E	28,151	1951
Mhlatuze	IV	?/?	1,103	1956
Mkhomazi	II	29°27'S/29°35'E	49,156	1951
Monks Cowl	II	29°04'S/29°23'E	20,379	1927
Normandien	II	27°58'S/29°43'E	1,875	1925
Nyalazi	II	28°07'S/32°23'E	1,367	?
Sodwana	II	27°41'S/32°32'E	47,127	1956
Wilderness Area				
Mdelelelo	H	29°02'S/29°18'E	27,000	1973
Mkhomazi	II	29°23'S/29°18'E	48,600	1973
Mzimkulu	II	29°40'S/29°17'E	28,340	1973
Mzimkuluwana	II	29°46'S/29°12'E	22,751	1989
Ntendeka	IV	27°50'S/31°24'E	5,230	1905
Orange Free State				
National Park				
Golden Gate Highlands	II	28°30'S/28°37'E	11,633	1963
Nature Reserve				
Caledon (Orange Free State)	IV	29°50'S/26°54'E	5,254	1985
Erfenisdam	IV	28°29'S/26°47'E	3,808	1988
		2, 2, 3, 20 1, 2	5,000	1700

Hendrik Verwoerddam	IV	30°40'S/25°45'E	47,201	1979
Kalkfontein	IV	29°32'S/25°16'E	5,263	1988
Koppiesdam	IV	27°15'S/27°45'E	4,325	1976
Rustfonteindam	IV	29°18'S/26°37'E	2,170	1974
Sandveld	IV	27°40'S/25°45'E	37,735	1980
Soetdoring	IV	28°50'S/26°02'E	6,137	1978
Sterkfonteindam	IV	?/?	17,770	1987
Tussen die Riviere	IV	30°30'S/26°15'E	22,000	1972
Willem Pretorius	IV	28°20'S/27°15'E	12,005	1970
Prince Edward Islands				
Strict Nature Reserve				
Prince Edward Islands	I	46°53'S/37°45'E	39,000	1948
Transkei			·	
National Wildlife Reserve				
	73.7	2011218 0015 (15	2.140	4075
Cwebe Dwesa	IV II	32°13'S/28°56'E 32°16'S/28°52'E	2,140 3,900	1975 1975
Transvaal		32 10 0,20 32 2	3,200	17/5
Game Reserve	***	0.480.510.01.100.10	00.744	10.65
Manyeleti	IV	24°35'S/31°29'E	22,744	1967
Mountain Catchment Area				
Sterkspruit	IV	25°07'S/30°26'E	9,850	1978
National Park				
Kruger	II	24°01'S/31°23'E	1,948,528	1926
Nature Reserve				
Abe Bailey	IV	26°20'S/27°16'E	4,197	1982
AFB Hoedspruit	IV	?/?	4,236	?
Atherstone	IV	24°25'S/26°45'E	13,575	1990
Barberspan	IV	26°35'S/25°35'E	3,086	1954
Barberton	IV	?/?	23,530	1986
Bloemhof Dam	IV	27°36'S/25°35'E	22,211	1975
Blouberg East	IV	23°02'S/29°05'E	9,300	1983
Blouberg West	IV	23°03'S/28°53'E	4,450	1982
Blyderivierspoort	IV	24°35'S/30°50'E	22,664	1965
Boskop Dam	IV	26°32'S/27°06'E	3,160	1975
Bothasvley	IV	25°03'S/28°19'E	1,619	1986
Bronkhorstspruit Dam	IV	25°55'S/28°42'E	1,285	1977
D'Nyala	IV	23°44'S/27°47'E	8,281	1986
Doorndraai Dam	IV	24°20'S/28°45'E	7,229	1973
Fanie Botha (Tzaneen Dam)	IV	23°50′S/30°10′E	2,850	1978
Hans Merensky	IV	23°42'S/30°40'E	5,182	1954
Hans Strydom	IV	24°00'S/27°43'E	3,618	1978
Happy Rest	IV	22°59'S/29°35'E	1,585	1975
Hartebeespoort Dam	IV	25°45'S/27°50'E	2,500	1969
Jericho Dam	IV	26°40'S/30°20'E	2,186	1977
Langjan	IV	22°50'S/29°13'E	4,774	1954
Lebwena	IV	24.02.00.12.12	1,610	1985
Lekgalameetse	IV	24°05'S/30°15'E	18,124	1984 1954
Loskop Dam	IV	25°30'S/29°20'E	17,800	1934
Malmanicsoog	IV	25°50'S/26°03'E ?/?	5,880 3,000	1992
Mangombe	IV	26°21'S/28°31'E	1,009	1978
Marievale Bird Sanctuary	IV IV	20 21 3/20 31 E	4,541	1976
Masebe	IV	22°24'S/30°03'E	5,113	1980
Messina Nacitardacht Dans	IV IV	25°58'S/30°04'E	3,420	1980
Nooitgedacht Dam	IV	24°39'S/28°42'E	3,121	1973
Nylsvley	•			

Ohrigstad Dam		IV	24°57'S/30°38'E	2,563	1954
Percy Fyfe		IV	25°02'S/29°10'E	2,985	1954
Pilgrim's Rest		IV	24°35'S/30°50'E	1,899	1980
Pongola		IV	27°20'S/31'58'E	10,485	1979
Potlake		IV	24°15'S/29°56'E	2,786	1985
Roodeplaat Dam		IV	25°40'S/28°20'E	1,667	1977
Rust de Winter Dam		IV	25°12'S/28°30'E	1,654	1954
Rustenburg		IV	25°43'S/27°12'E	4,257	1967
S A Lombard		IV	27°35'S/25°30'E	3,663	1949
Schuinsdraai		IV IV	?/? ?/?	7,900	?
Steilloop		IV	25°09'S/30°33'E	16,500	-
Sterkspruit Suikerbosrand		IV	26°30'S/28°15'E	1,600 13,337	1969 1974
Thabina		IV	20 30 3/20 13 E ?/?	1,153	1974
Vaal Dam		IV	26°53'S/28°15'E	1,075	1963
Vaalkop Dam		IV	25°18'S/27°25'E	1,873	1983
Verloren Valei		IV	25°18'S/30°07'E	5,870	1984
Vhembe		IV	22°13'S/29°17'E	2,504	1975
Witvinger		ĬV	?/?	4,450	1986
Wolkberg Caves		IV	24°06'S/29°53'E	1,488	1969
Wolwespruit		IV	27°25'S/26°15'E	2,333	1975
Wonderkop		IV	?/?	3,500	1992
Zandspruit		IV	?/?	3,035	?
Protected Natural Environmen	n t	-	.,,	5,055	·
Magaliesberg	i.i	IV	?/?	40,627	1977
State Forest			.,.	70,021	2,.,
Ceylon		IV	25°05'S/30°40'E	3,500	1935
Entabeni		IV	23°01'S/30°14'E	1,924	1924
Morgenzon		IV	24°47'S/30°44'E	1,264	1978
Nelshoogte/Berlin		IV	25°43'S/30°48'E	3,500	1923
Uitsoek		IV	25°18'S/30°35'E	2,270	1953
Woodbush/De Hock		IV	23°49'S/30°32'E	6,626	1916
Wilderness Area					
Wolkberg		IV	24°05'S/30°05'E	22,009	1977
Venda			ŕ	,	
National Park					
Nwanedi		IV	22°39'S/30°25'E	3,200	1980
SPAIN/ESPAGNE/ESPA	Ñĩ A				
SPAIN/ESPAGNE/ESPA	INA				
		Summary			
	Category I	0	0		
	Category II	10	132,478		
	Category III	0	0		
	Category IV	86	1,736,920		
	Category V	119	2,376,232		
	Total	215	4,245,630		
National Biological Reserve					
Bosque de Muniellos		V	43°03'N/6°44'W	5,542	1982
National Game Reserve					
Alto Pallars-Aran		IV	42°39'N/1°07'E	94,231	1966
Arroyo de la Rocina		IV	37°10'N/6°34'W	1,005	1700
Bahia del Santona		IV	43°26'N/3°25'W	2,893	?
Benasque		IV	42°38'N/0°28'E	23,750	1966
Cadi		IV	42°20'N/1°40'E	27,202	1966
				27,202	1700

Cameros	IV	42°10'N/2°45'W	92,918	1973
Cerdana	IV	42°25'N/1°41'E	19,437	1966
Cijara	IV	39°18'N/4°55'W	24,999	1966
Cortes de la Frontera	IV	36°35'N/5°25'W	12,342	1973
Degana	IV	42°55'N/6°30'W	11,914	1966
Fresser y Setcasas	IV	42°22'N/2°12'E	20,200	1966
Fuentes Carrionas	IV	42°56'N/4°40'W	47,755	1966
Islas d'Espalmador, Espardell y Islotes	IV	?/?	175	?
La Buitrera	IV	?/?	1,200	1982
Las Batuecas	IV	40°29'N/6°08'W	20,976	1973
Los Ancares	IV	42°49'N/6°53'W	7,975	1966
Los Ancares Leoneses	IV	42°48'N/6°44'W	38,300	1973
Los Circos	IV	42°39'N/0°13'E	22,844	1966
Los Valles	IV	42°47'N/0°40'W	28,765	1966
Mampodre	IV	43°00'N/5°16'W	30,858	1966
Montes Universales	IV	40°25'N/1°40'W	59,260	1973
Muela de Cortes	IV	39°12'N/0°50'W	36,009	1973
Picos de Europa	IV	43°13'N/4°50'W	7,630	1970
Puertos de Beceite	IV	40°45'N/0°15'E	30,418	1966
Ria de Villaviciosa	IV	?/?	1,032	?
Ria del Eo	IV	?/?	2,000	?
Riano	IV	43°06'N/4°58'W	71,538	1966
Saja	IV	43°13'N/4°25'W	180,186	1966
Serrania de Cuenca	IV	40°20'N/1°55'W	25,724	1973
Serrania de Ronda	IV	36°40'N/5°00'W	21,982	1970
Sierra de Gredos	IV	40°20'N/5°15'W	22,815	1970
Sierra de la Culebra	IV	41°55'N/6°22'W	65,891	1973
Sierra de la Demanda	IV	42°08'N/3°06'W	73,819	1973
Sierra de Tejeda y Almijara	IV	36°48'N/3°54'W	20,398	1973
Sierra Espuna	IV	39°10'N/0°58'W	13,855	1973
Sierra Nevada	IV	37°05'N/3°20'W	35,430	1966
Somiedo	IV	43°10'N/6°00'W	89,650	1966
Sonsaz	IV	41°07'N/3°25'W	68,106	1973
Sueve	IV	43°35'N/5°14'W	8,300	1966
Urbion	IV	41°57'N/2°46'W	100,023	1973
Villafafila	IV	41°50'N/5°37'W	42,000	1986
Vinamala	IV	4°237'N/0°10'E	49,230	1966
National Park				
Aigüestortes y Llac de Sant Maurici	II	42°38'N/0°31'W	10,230	1955
Archipiclago de Cabrera	II	39°13'N/2°53'E	9,715	1991
Caldera de Taburiente	II	28°44'N/17°53'W	4,690	1954
Donana	II	37°00'N/6°28'W	50,720	1969
Garajonay	II	28°09'N/17°14'W	3,984	1981
Montana de Covadonga	II	43°14'N/4°59'W	16,925	1918
Ordesa y Monte Perdido	II	42°37'N/0°10'W	15,608	1918
Tablas de Daimiel	II	39°20'N/3°38'W	1,928	1973
Teide	II	28°16'N/16°37'W	13,571	1954
Timanfaya	II	29°01'N/13°47'W	5,107	1974
			2,20,	
Natural Area	117	20.00.111.2015	1 100	1005
Ses Salines de Ibiza, Formentera e Islotes	IV	39°00'N/1°30'E	1,180	1985
Natural Area of National Interest				
Algendar y Costa Sud de Cuitadella	IV	?/?	1,131	?
Amunts d'Eivissa	IV	?/?	12,337	?
Areas Naturales de la Serra de Tramuntana	IV	?/?	69,947	?
Barrancs de Son Gual y Xorrigo	IV	?/?	4,106	?
Cala de Sant Esteva-Calo den Rafalet	IV	?/?	1,337	?
Cap de Ses Salines	IV	?/?	1,762	?
Cap Llentrisca-Sa Talaiassa	IV	?/?	2,907	?
De Addaida a S'Albufera	IV	?/?	1,038	?
De Binigaus a Cala Mitjana	IV	?/?	1,813	?
De Biniparratx a Llucalari	IV	?/?	3,896	?

Del Alocs a Fornells	IV	?/?	2,736	?
Dunas de Son Real	IV	?/?	1,048	?
El Toro	IV	?/?	1,573	?
Es Fangar	IV	?/?	1,148	?
La Mola	IV	?/?	1,088	?
La Mola de Mao	IV	?/?	1,806	?
La Vall d'Algaiarens	IV	?/?	13,075	?
La Victoria	IV	?/?	1,198	?
La y S'Albufera de Fornells Mola	IV	?/?	1,583	?
Marina de Llucmajor	IV	?/?	3,034	?
Massis de Randa	IV	?/?	3,673	?
Montanas de Arta	IV	?/?	7,295	?
S'Albufera de Mallorca	IV	?/?	2,443	?
Sa Canova	IV	?/?	1,021	?
Salto de las Hiedras	IV	?/?	1,778	?
Sant Salvador-Santueri	IV	?/?	1,682	?
Santa Agueda-S'Esclusa	IV	?/?	3,042	?
Serra de Ses Fontanelles-Serra Grossa	IV	?/?	4,359	?
Ses Salines	IV	?/?	1,076	?
Son Bou y Barranc de Sa Vall Menorca	IV	?/?	1,210	?
Torrent de Na Borges	IV	?/?		2
	1 4	:/:	3,044	1
Natural Landscape				
Brazo del Este	V	?/?	1,336	1989
Desfiladero de los Gaitanes	V	?/?	2,016	1989
Desierto de Tabernas	V	?/?	11,625	1989
El Hondo	V	?/?	2,387	?
Embalse de Cordobilla	V	?/?	1,460	1989
Karst de Yesos de Sorbas	V	?/?	2,375	1989
Ladera de Vallebron	V	?/?	2,142	1987
Lagunas de la Mata y Torrevieja	v	?/?	3,693	?
Los Ajaches	v	?/?	2,876	1987
Los Reales de Sierra Bermeja	V	?/?	1,236	1989
Macizo de Pedraforca	v	?/?	1,671	1982
Macizo de Tauro	v	?/?	1,179	1987
Marismas de Isla Cristina	v	?/?	2,145	1989
Marismas del Odiel	v	37°20'N/6°58'W	7,185	1984
Marismas del Rio Piedras y Flecha del Rompido		?/?	2,530	1989
Punta Entina-Sabinar	v	?/?	1,960	1989
Reales de Sierra Bermeja	v	?/?	1,236	?
Sierra Alhamilla	v	?/?	8,500	1989
Sierra Pelada y Rivera del Asserador	v	?/?	12,980	1989
Torcal de Antequera	v	36°24'N/4°33'W	1,171	1978
Valle del Monasterio de Poblet	V			
Vertiente sur del Massis de l'Albera	V	?/? ?/?	2,477	1984
	v	1/1	2,413	1986
Natural Reserve				
Caidas de la Negra	IV	42°05'N/1°21'W	1,926	1987
Foz de Arbayun	IV	42°40'N/1°00'W	1,164	1987
Laguna de Fuentepiedra	IV	37°07'N/4°46'W	1,364	1984
Larra	IV	?/?	2,353	1987
Mas de Melons	IV	41°25'N/1°00'E	1,140	1987
Natural Site of National Interest		,	-,	-70,
Aiguamolls de l'Emporda	IV	42°13'N/3°05'E	4,824	1985
Ajaches	IV	28°54'N/13°46'W	2,876	1984
Albufera des Grau	IV	39°57'N/4°15'E	1,187	1986
Cumbre, Circo y Lagunas de Penalara	IV	40°43'N/3°50'W	1,012	1930
Es Trenc Salobrar de Campos	IV	39°20'N/3°00'E	1,493	1984
Pinar de la Acebeda	IV	?/?	1,000	1930
Salines d'Eivissa i Formentera	IV	38°50'N/1°28'E	1,180	1985
Nature Park				
Acantilado y Pinar de Barbate	V	0.40	2.017	1000
The do Darbato	٧	?/?	2,017	1989

Albufera de Valencia	V	39°26'N/0°21'W	21,000	1986
Anaga	V	28°33'N/16°13'W	14,119	1987
Ayagaures y Pilancones	V	27°53'N/15°37'W	10,166	1987
Bahia de Cadiz	V	?/?	10,000	1989
Bandama	V	28°03'N/15°27'W	1,508	1987
Barranco de la Rajita y Roque de la Fortaleza	V	28°05'N/17°15'W	1,788	1987
Barranco de las Angustias	V	28°43'N/17°55'W	1,508	1987
Barranco Quintero, El Río, La Madera y Dorado	V	28°43'N/17°43'W	1,485	1987
Barrancos de los Hombres y Fagundo y Acantila	V	28°48'N/17°58'W	1,058	1987
Betancuria	V	28°26'N/14°05'W	15,538	1987
Cabaneros	V	?/?	25,615	1988
Cabo de Gata-Nijar	V	?/?	26,000	1987
Cadi Moixero	V	42°20'N/1°55'W	41,342	1983
Canon del Rio Lobos	V	41°46'N/3°28'W	9,580	1985
Carrascal de la Font Roja	V	?/?	2,450	1987
Comalyo	v	?/?	10,570	1988
Corona Forestal de Tenerife	v	28°20'N/16°33'W	37,173	
Cuenca Alta del Rio Manzanares	v	40°44'N/3°55'W		1987
Cuenca de Tejeda	v	28°00'N/15°40'W	37,500 5,968	1978 1987
Cumbre Vicja y Teneguia	v	28°35'N/17°50'W	· ·	
Cumbres	V	27°59'N/15°33'W	8,023	1987
Dehesa del Moncayo	v	41°45'N/1°50'W	8,929	1987
Delta del Ebro	V		1,389	1978
Despenaperros	V	40°43'N/0°44'E	7,736	1983
Dunas de Corralejo e Isla de Lobos	V	?/?	6,000	1989
El Hierro	V	28°43'N/13°51'W	2,526	1982
El Montgo	V	27°43'N/18°05'W	11,980	1987
	V	?/?	2,700	1987
El Valle		?/?	1,900	?
Entorno de Donana	V	?/?	54,250	1989
Garraf	V	?/?	10,638	?
Guara	V	?/?	81,350	?
Guayadeque	V	27°56'N/15°30'W	1,203	1987
Hayedo de Tejera Negra	V	41°14'N/3°27'W	1,641	1978
Hoces del Duraton	V	?/?	2,600	?
Inagua, Ojeda y Pajonales	V	27°56'N/15°43'W	8,448	1987
Islas Cies	V	42°12'N/8°53'W	433	1980
Islas Columbretes	V	?/?	2,500	?
Islotes del Norte de Lanzarote y de los Risco	V	29°24'N/13°31'W	8,929	1986
Jandia	V	28°05'N/14°20'W	11,938	1987
La Geria	V	29°00′N/13°41′W	15,189	1987
La Isleta	V	28°10'N/15°25'W	1,258	1987
Ladera S. Ursula, Los Organos, Altos del Valle	V	28°24'N/16°27'W	12,114	1987
Lago de Sanabria	V	42°09'N/6°45'W	5,027	1978
Lagunas de Ruidera	V	38°57'N/2°52'W	3,772	1979
Los Alcomocales	V	?/?	170,025	1989
Los Alcomocales	V	?/?	170,025	?
Macizo de Adeje y Barranco del Infierno	V	?/?	2,057	1987
Macizo de Pena Cabarga	V	?/?	2,588	1989
Macizo de Suroeste	V	27°55'N/15°47'W	10,538	1987
Majona	V	28°08'N/17°10'W	1,920	1987
Moncayo	V	?/?	1,389	?
Monfrague	V	39°48'N/5°53'W	17,852	1979
Mont negre i el Corredor	V	?/?	15,010	?
Montana de Montserrat	V	41°36'N/1°49'E	3,630	1987
Monte Doramas	V	28°05'N/15°35'W	4,262	1987
Monte el Valle	V	37°55'N/1°06'W	1,900	1979
Monte Lentiscal	V	28°03'N/15°29'W	2,969	1987
Montes de los Sauces y Punta Llana	V	28°46'N/17°48'W	3,173	1987
Montes de Malaga	V	?/?	4,762	1989
Montseny	V	41°43'N/2°23'E	17,370	1928
Oyambre	v	?/?	5,000	?
Pena Cabarga	v	?/?	2,588	?
Pozo Negro	v	28°17'N/13°57'W	9,237	1987

S'Albufera de Mallorca	V	39°47'N/3°06'E	1,700	1988
Saja Besaya	v	43°10'N/4°09'W	24,500	1988
Saninas de Santa Pola	v	?/?	2,496	?
Sant Llorenc de Munt i L'Obal	v	41°40'N/1°59'E	9,638	1987
Senorio de Bertiz	v	42°09'N/1°39'W	2,040	1984
Sierra de Andujar	v	?/?	60,800	7
Sierra de Aracena y Picos de Aroche	v	?/?	184,000	1989
Sierra de Baza	v	?/?	52,337	1989
Sierra de Cardena y Montoro	v	?/?	41,212	1989
Sierra de Castril	v	?/?	12,265	1989
Sierra de Cazorla, Segurla y las Villas	v	38°00'N/2 <b>'</b> 45'W	214,300	1986
Sierra de Grazalema	v	36°32'N/5°28'W	51,695	1984
Sierra de Hornachuelos	v	?/?	67,202	1989
Sierra de Huctor	v	?/?	12,428	1989
Sierra de las Nieves	v	36°42'N/5°00'W	16,564	1989
Sierra de Maria	v	37°39'N/2°14'W	18,962	1987
Sierra Espuna	v	39°10'N/0°58'W	9,961	1978
Sierra Nevada	v	?/?	140,200	1989
Sierra Norte	v	?/?	164,840	7
Sierras de Andujar	v	?/?	60,800	1989
Sierras Magina	v	?/?	19,900	1989
Sierras Subbeticas de Cordoba	v	?/?	31,568	1988
Somiedo Somiedo	v	?/?	29,122	1988
Tamadaba	v	28°03'N/15°42'W	8,010	1987
Teno	v	28°20'N/16°56'W	7,647	1987
Tigaiga	v	28°23'N/16°35'W	1,735	1987
Urdaibai	v	43°20'N/2°41'W	22,500	?
Urkiola	v	2/?	5,768	1989
Valle Gran Rey	v	28°07'N/17'19'W	1,960	1987
Volcan de la Corona y el Malpais de la	•	20 07 14/17 17 44	1,700	1707
Corona NaP	v	29°11'N/13°27'W	2,690	1987
Zona Volcanica de la Garrotxa	v	42°08'N/2°34'E	12,112	1982
Zona voicanica de la Gartotxa	•	42 00 N/2 34 E	12,112	1902
Park				
Collserola	V	?/?	7,992	?

# SRI LANKA

31,575
436,339
0
328,039
0
795,953

National Heritage Wilderness Area				
Sinharaja	IV	6°23'N/80°28'E	11,187	1988
National Park				
Flood Plains	II	8°01'N/81°07'E	17,351	1984
Gal Oya Valley	II	7°12'N/81°29'E	25,900	1954
Horton Plains	II	6°49'N/80°48'E	3,160	1988
Lahugala Kitulana	II	6°54'N/81°41'E	1,554	1980
Maduru Oya Block 1	II	7°29'N/81°13'E	51,469	1983
Maduru Oya Block 2	II	7°29'N/81°13'E	7,381	1985
Ruhuna (Yala) Block 1	II	6°29'N/81°28'E	13,679	1938
Ruhuna (Yala) Block 2	II	6°29'N/81°28'E	9,931	1954
Ruhuna (Yala) Block 3	II	6°29'N/81°28'E	40,775	1967
Ruhuna (Yala) Block 4	II	6°29'N/81°28'E	26,418	1969
Ruhuna (Yala) Block 5	II	6°29'N/81°28'E	6,656	1973
Somawathiya Block 1	II	8°12'N/81°06'E	21,057	1986

Somawathiya Block 2	II	8°12'N/81°06'E	16,589	1987
Uda Walawe	II	6°29'N/80°51'E	30,821	1972
Wasgomuwa Lot 1	II	7°46'N/80°58'E	29,036	1984
Wasgomuwa Lot 2	II	7°46'N/80°58'E	4,613	1984
Wilpattu Block 1	II	8°34'N/80°01'E	54,953	1938
Wilpattu Block 2	II	8°34'N/80°01'E	7,021	1967
Wilpattu Block 3	II	8°34'N/80°01'E	22,981	1969
Wilpattu Block 4	II	8°34'N/80°01'E	25,253	1969
Wilpattu Block 5	II	8°34'N/80°01'E	1,878	1938
Yala East Block 1	II	6°36'N/81°10'E	17,863	1969
Nature Reserve				
Minneriya-Giritale Block 1	IV	7°55'N/80°55'E	7,529	1988
Tirikonamadu	IV	8°12'N/81°18'E	25,019	1986
Sanctuary				
Anuradhapura	IV	8°20'N/80°24'E	3,501	1938
Bar Reef Marine	IV	8°22'N/79°44'E	30,670	1992
Buddhangala	IV	7°11'N/80°54'E	1,841	1974
Bundala	IV	6°11'N/81°12'E	6,216	1969
Chundikulam	IV	9°29'N/80°31'E	11,149	1938
Gal Oya Valley North-East	IV	7°12'N/81°29'E	12,432	1954
Gal Oya Valley South-West	ΙV	7°12'N/81°29'E	15,281	1954
Giant's Tank	IV	8°52'N/80°02'E	3,941	1954
Kahalla-Pallekele	IV	?/?	21,690	1989
Katagamuwa	IV	6°24'N/81°23'E	1,004	1938
Kokilai Lagoon	IV	8°59'N/80°55'E	2,995	1951
Kudumbigala	IV	6°41'N/81°45'E	4,403	1973
Madhu Road	IV	8°56'N/80°14'E	26,677	1968
Mihintale	IV	8°21'N/80°31'E	1,000	1938
Minneriya-Giritale	IV	8°02'N/80°53'E	6,693	1938
Padaviya Tank	IV	8°48'N/80°45'E	6,475	1963
Peak Wilderness	IV	6°49'N/80°37'E	22,379	1940
Polonnaruwa	IV	7°56'N/81°00'E	1,522	1938
Ravana Ella	IV	8°50'N/81°3'E	1,932	1979
Senanayake Samudra	IV	7°12'N/81°29'E	9,324	1954
Seruwila-Allai	IV	8°23'N/81°22'E	15,540	1970
Sigiriya	ĬV	7°57'N/80°45'E	5,099	1990
Telwatte	ĬV	6°11'N/80°06'E	1,425	1938
Trincomalee Naval Headworks	ΪV	8°31'N/81°03'E	18,130	1963
Vavunikulam	IV	9°04'N/80°21'E	4,856	1963
Victoria-Randenigala-Rantambe	IV	7°14'N/80°51'E	42,087	1987
Wilpattu North	ÎV	8°34'N/79°59'E	1,878	1938
Wirawila-Tissa	IV	6°17'N/81°17'E	4,164	1938
Strict Natural Reserve	• •	0 17 1401 17 -	.,	
	I	6°55'N/80°48'E	1,142	1938
Hakgala	I	8°07'N/80°39'E	1,528	1938
Ritigala	I	6°29'N/81°28'E	28,905	1938
Yala	ı	0 25 14/01 20 12	20,703	1750

# SUDAN/SOUDAN

	Summary	
Category I	0	0
Category II	8	8,499,000
Category III	1	15,000
Category IV	6	752,500
Category V	1	116,000
Total	16	9,382,500

Game Reserve

Bengangai IV 5°00'N/27°30'E 17,000 1939

Jebel Gurgei Massif		IV	?/?	10,000	?
Red Sea Hills		III	?/?	15,000	?
Sabaloka		V	?/?	116,000	1946
Tokar		IV	?/?	630,000	1939
Marine National Park					
Sanganeb Atoll		II	19°45'N/3725'E	26,000	1990
National Park					
Bandingilo		II	5°20'N/32°08'E	1,650,000	1986
Boma		II	6°09'N/33°47'E	2,280,000	1986
Dinder		II	12°17'N/35°29'E	890,000	1935
Nimule		II	3°42'N/31°55'E	41,000	1954
Radom		II	9°50'N/24°45'E	1,250,000	1980
Shambe		II	7°12'N/30°40'E	62,000	1985
Southern		II	6°25'N/28°25'E	2,300,000	1939
Wildlife Sanctuary					
Arkawit		IV	?/?	82,000	1939
Arkawit-Sinkat		IV	?/?	12,000	1939
Khartoum Sunt Forest		IV	?/?	1,500	1939
SURINAME					
		Summary			
	Category I	0	0		
	Category II	2	86,570		
	Category III	0	0		
	Category IV	11	649,400		
	Category V	0	0		
	Total	13	735,970		
Nature Park					
Brownsberg		II	4°51'N/55°11'W	8,400	1969
Nature Reserve					
Boven Coesewijne		IV	5°31'N/55°35'W	27,000	1986
Brinckheuvel		IV	5°10'N/55°19'W	6,000	1972
Copi		IV	5°19'N/54°43'W	28,000	1986
Coppename Monding		IV	5°59'N/55°39'W	12,000	1966
Eilerts de Haan		IV	3°20'N/56°30'W	220,000	1966
Galibi					
Ganor		IV	5°46'N/53°59'W	4,000	1969
Peruvia		IV	5°46'N/53°59'W 5°43'N/56°06'W	4,000 31,000	1969 1986
Peruvia Raleighvallen-Voltzberg		IV II	5°46'N/53°59'W		1986
Peruvia Raleighvallen-Voltzberg Sipaliwini		IV II IV	5°46'N/53°59'W 5°43'N/56°06'W	31,000	1986 1966
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg		IV II IV IV	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W	31,000 78,170	1986 1966 1972
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek		IV II IV IV	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W	31,000 78,170 100,000	1986 1966 1972 1966
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg		IV II IV IV	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W	31,000 78,170 100,000 140,000	1969 1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek	NDIA	IV II IV IV	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia	NDIA	IV II IV IV IV	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia		IV II IV IV IV IV Summary	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W 5°53'N/54°28'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia	Category I	IV II IV IV IV IV O	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W 5°53'N/54°28'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia	Category I Category II	IV II IV IV IV IV O  Summary O O	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54'09'W 5°53'N/54'28'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia	Category I Category II Category III	IV II IV IV IV IV O O O	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54°09'W 5°53'N/54°28'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986
Peruvia Raleighvallen-Voltzberg Sipaliwini Tafelberg Wane kreek Wia-wia	Category I Category II	IV II IV IV IV IV O  Summary O O	5°46'N/53°59'W 5°43'N/56°06'W 4°45'N/56°10'W 2°05'N/55°55'W 3°50'N/56°01'W 5°37'N/54'09'W 5°53'N/54'28'W	31,000 78,170 100,000 140,000 45,400	1986 1966 1972 1966 1986

ΙV

26°04'S/31°06'E

18,175

1972

180

Nature Reserve Malolotja

Mkhaya Mlawula/Ndzindza		IV IV	?/? 26°15'S/32°03'E	6,200 17,000	1981 1977
Game sanctuary		- '	20 13 0/32 03 E	17,000	17//
Mlilwane		IV	26°26'S/31°07'E	4,545	1972
SWEDEN/SUEDE/SUECIA					
		Summary			
	Category I Category II Category IV Category V Total	38 15 0 135 26 214	949,101 495,028 0 1,254,205 290,711 2,989,045		
National Park					
Abisko Björnlandet Bla Jungfrun Djurö Gotska Sandön Muddus Padjelanta Peljekaise Sarek Skuleskogen Sonfjället Stora Sjofallet Store Mosse Tiveden Töfsingdalen Vadvetjåkka		II II II II II II II II II II II II II	68°20'N/18°42'E 63°30'N/18°29'E 57°15'N/16°48'E 58°53'N/13°28'E 58°25'N/19°25'E 66°53'N/20°11'E 67°28'N/16°43'E 66°22'N/16°45'E 67°20'N/17°37'E 63°01'N/18°36'E 62°17'N/13°37'E 67°40'N/18°00'E 57°18'N/13°57'E 58°47'N/14°32'E 62°07'N/12°30'E 68°33'N/18°25'E	7,700 1,130 198 2,400 4,500 49,340 198,400 15,340 197,000 2,950 2,622 127,800 7,850 1,353 1,615 2,630	1909 1991 1926 1991 1909 1942 1962 1909 1909 1984 1909 1982 1983 1930
Nature Conservation Area					
Agön Kråkön Brattforsheden Bålsön Fegen-A Fegen-B Gaso islands Gullmarn Halle och Hunnebergs plataer-I Hallsundsudde - Sonnerbergen Hartso Häckeberga Kallands Skargardar Kalvo skargard Kinnekulle Malingsbo-Kloten-A Malingsbo-Kloten-B Malingsbo-Kloten-C Nordingrå		V V V V V V V V V V V V V V V V V V V	?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	3,030 11,400 740 2,075 3,117 202 40,300 4,100 2,035 1,920 5,630 4,482 6,500 2,190 6,655 14,800 8,700 25,000 6,000	1990 1984 1990 1980 1980 1988 1983 1982 1982 1981 1982 1981 1981 1981
Stenningsundskusten Stigfjorden Svenska Bjorn Tanumskusten Tullgarn Öja-Landsort		V V V V V	?/? 58°05'N/11°40'E ?/? ?/? ?/? ?/?	2,136 7,000 4,500 1,224 1,755 500	1988 1979 1983 1988 1984 1985
Nature Reserve					
Alajaure		I	68°10'N/20°15'E	17,000	1980

Algon	IV	?/? ?/?	1,046 880	1974 1987
Almo	IV IV	?/?	458	1975
Åmtö	IV	59°37'N/18°26'E	6,860	1960
Ängso	IV	?/?	2,600	1992
Anjosvarden Arholam-Ido	IV	?/?	1,035	1978
Arshultsmyren	IV	?/?	1,150	1972
Arvesjåkka	I	?/?	8,000	1988
Aspnas	IV	?/?	1,560	1973
Åsvikelandet	IV	?/?	1,567	1971
Axmor	IV	?/?	4,500	1978
Bennbol	IV	60°00'N/18°30'E	9,370	1970
Billuden	IV	?/?	1,930	1979
Biskopso	IV	?/?	4,000	1983
Bjorko	IV	?/?	300	1980
Bjurälven	IV	?/?	2,290	1982
Blaikfjället	I	?/?	11,000	1988
Braviken	IV	?/?	9,160	1968
Brommö	IV	?/?	955	1987
Bullero	IV	59°12'N/18°52'E	4,300	1967
Bårgå	IV	?/?	4,100	1988
Båtfors	IV	?/?	1,550	1991
Daimadalen	I	?/?	28,400	1990
Dellikälven	I IV	?/? ?/?	8,800	1988 1990
Drakon	IV	67°07'N/20°40'E	1,510 5,500	1970
Dundret Esterön	IV	?/?	755	1973
Fjärdlång	IV	?/?	2,000	1986
Florarna	I	60°18'N/17°50'E	5,172	1976
Fullfjallet	IV	?/?	38,060	1973
Fulltofta	IV	?/?	1,020	1971
Gitsfjället	I	?/?	40,000	1988
Glaskogen	IV	59°31'N/12°24'E	28,000	1970
Gryt	IV	58°10'N/16°50'E	2,574	1968
Gyllbergen	IV	?/?	1,020	1982
Gysinge	IV	?/?	2,260	1975
Hall-Hangvar	IV	57°53'N/18°43'E	2,161	1967
Haparanda Sandskar	IV	65°34'N/23°45'E	4,256	1961
Harjaro	IV	?/?	1,130	1975
Harmano	IV	?/?	1,550	1967
Harrejaure	I	?/?	26,700	1988
Hastholmen-Ytteron	IV	?/?	1,160	1975
Hedlandet	IV	?/?	1,365	1978
Hemlingson	IV	?/?	1,789	1989
Hermano	IV	58°09'N/11°23'E	610	1967
Hjälmö-Lådna	IV	?/?	1,370	1991
Holmöarna	I	?/?	25,000	1980
Hornavan	I	?/?	12,000	1988
Hovfjället Häringe-Hammersta	IV IV	60°15'N/13°00'E	1,400	1969
Hökensås	IV IV	?/?	2,020	1991
Innerviksfjärdarna	I	58°07'N/14°06'E 64°42'N/21°07'E	5,500 1,530	1969 1974
Jarflotta	IV	?/?	3,225	1968
Kaitum	I	?/?	40,100	1988
Kallovaratjeh	IV	67°05'N/16°54'E	2,235	1970
Kartevare	I	?/?	2,400	1988
Kilsviken	IV	59°03'N/14°04'E	2,220	1971
Klaveron	IV	57°52'N/11°35'E	2,252	1966
Klingavälsån	IV	55°37'N/13°38'E	2,128	1968
Komosse	IV	?/?	1,117	1980
Kosteröarna	IV	?/?	1,155	1984
Kronören	IV	?/?	4,067	1975
Kungshamn	IV	?/?	1,170	1963

Kvado	IV	?/?	1,569	1979
Käringboda	IV	?/?	1,060	1974
Lacka	IV	58°45'N/17°30'E	4,898	1978
Laholmsbukten	IV	56°33'N/12°50'E	7,500	1972
Lake Takern	IV	58°21'N/14°49'E	5,420	1975
Langfjallet	IV	?/?	51,705	1973
Lango	IV	58°45'N/17°30'E	1,590	1980
Langvattnet	IV	?/?	1,020	1974
Langviksskar	ĪV	?/?	2,300	1983
Licknevarpefjärden	ĬV	58°04'N/16°45'E	6,020	1963
Likskar	ĬV	?/?		
Lilla Husarn	IV	•	2,362	1969
Lilla Karlsö	IV	?/?	1,000	1981
Lina	IV	57°19'N/18°06'E	164	1955
Listerby	IV	?/?	8,600	1988
Luro Archipelago		?/?	1,015	1981
	IV	?/?	1,500	1967
Långsjön	I	?/?	2,200	1988
Marsfjället	I	?/?	86,000	1988
Millesvik Archipelago	IV	?/?	8,000	1980
Misterhult	IV	57°24'N/16°38'E	8,500	1967
Nalovardo	I	?/?	4,700	1992
Nimtek	I	?/?	4,400	1988
Njupeskar	I	61°35'N/12°37'E	1,447	1970
Norra Vattens	IV	?/?	2,340	1973
Nuortap-Antivaratj	I	?/?	7,600	1988
Nynas	IV	?/?	3,890	1971
Örskär	IV	?/?	471	1969
Östra friluftsreservat	IV	?/?	1,080	1973
Östra Jarvafaltet	IV	?/?	1,200	1979
Östra Kullaberg	IV	56°15'N/12°30'E	1,000	1965
Oxfjället	I	?/?	1,700	1988
Palja	Ī	?/?	4,300	1988
Parlaiven	īv	?/?	56,600	1988
Pater Noster Skargarden	IV	?/?	3,280	1986
Perso	IV	65°46'N/22°08'E	4,000	1981
Pessinki	I	?/?	51,500	1988
Plassa	I	?/?	1,200	1988
Pälkäive	I	: / : ?/?	1,400	1988
	Ī	?/?	·	1988
Påkketanjaure			21,000	
Rago	IV	?/?	1,562	1980
Rautusakkara	IV	?/?	1,200	1988
Revskar	IV	?/?	2,400	1973
Ridö-Sundbyholm	IV	?/?	5,756	1984
Ringso	IV	58°45'N/17°30'E	1,825	1980
Rodkallen-Sor-Aspen	IV	?/?	7,004	1970
Rogen	IV	62°17'N/12°27'E	48,700	1976
Roro	IV	?/?	150	1976
Salvorev	IV	?/?	62,000	1987
Sandsjöbacka	V	57°30'N/12°12'E	2,550	1968
Sankt Anna inkl. Vanso	IV	?/?	1,211	1967
Serri	IV	66°34'N/20°15'E	3,687	1970
Sibberon	IV	?/?	1,015	1979
Sjalbottna-O Lagno	IV	?/?	150	1977
Sjaunja	I	67°15'N/19°40'E	285,000	1986
Skarsåsfjällen	Ī	?/?	1,200	1990
Skokloster	IV	?/?	1,790	1972
	I	?/?	46,700	1988
Skäckerfjällen	IV	57°50'N/16°45'E	2,000	1965
Slado-Askeskar	IV	?/?	1,790	1970
Slaton-Medholma		?/?	20,393	1973
Stadjan	IV	57°53'N/16°45'E	1,600	1973
Stadsholmen	IV	3/ 33 N/10 43 E ?/?		
Stenungsundskusten	IV		2,136	1988
Stora Karlso	IV	57°17'N/17°58'E	1,180	1970

Car - Massa	IV	?/?	3,000	1965
Stora Nassa	I	?/?	1,058	1985
Storasjoomradet	i	?/?	1,000	1980
Stordalen	IV	?/?	2,737	1969
Storrebben	IV	?/?	5,900	1909
Storö-Bockö-Lökaö	IV	?/?	302	1972
Storön	IV	?/?	2,584	1970
Strömsholm	IV	?/?		1979
Stubba	- '		8,300	
Sundby	IV	?/?	5,000	1965
Svenska Hogarna	IV	?/?	2,600	1976
Svenskadalen	I	?/?	18,700	1990
Svensmarö	IV	?/?	315	1978
Sydbillingen	IV	?/?	1,750	1981
Tandövala	I	?/?	3,450	1987
Tinäset	I I	?/?	3,350	1983
Tjadnesvare	_	?/?	4,000	1988
Tjeggelvas	I	?/?	32,100	1988
Toro	IV	?/?	1,174	1973
Tromto	IV	?/?	1,242	1982
Tyresta-Åva	IV	?/?	3,400	1986
Tåkern	IV	?/?	5,420	1975
Uto	IV	?/?	4,110	1974
Vaggo	IV	?/?	136	1975
Vallo	IV	?/?	2,663	1973
Verkean	IV	?/?	2,506	1975
Vindelfjallen	IV	66°00'N/15°55'E	550,630	1974
Vittangi-Soppero	I	?/?	18,800	1988
Vrango	IV	?/?	5,310	1979
Värmland	IV	?/?	24,300	1980
Västra Åsnen	IV	?/?	1,228	1986
Vättlefjäll	IV	?/?	1,621	1987
Vålådalen	I	?/?	117,500	1988
Våmhuskölen	I	?/?	2,694	1987
Wildlife Sanctuary				
Annsjon-Enadeltat	IV	63°16'N/12°32'E	1,029	1990
Bjarchalvons kust	IV	?/?	4,700	1967
Bjurum-Dagsnäs	IV	58°18'N/13°25'E	3,600	1992
Enskar	IV	?/?	2,670	1984
Kallskaren	IV	?/?	1,400	1978
Klacksten mfl, Gryt, St Anna	IV	?/?	5,000	1987
Klyndrorna-Svartbadorna-Ekbadorna	IV	2/2	1,065	1974
Lessejaure	IV	?/?	1,010	1982
Lillgrund	IV	2/2	1,300	1981
Oro Sankor	IV	?/?	1,095	1978
Tjalmejaure	IV	67°15'N/16°11'E	44,010	1967
Vaderon	IV	?/?	2,105	1967
Vasterbaden-Lagrunden	IV	?/?	1,540	1976
and buddin Eugenitedin	1.4	:/:	1,540	1970

## SWITZERLAND/SUISSE/SUIZA

	Summary	
Category I	1	16,887
Category II	0	0
Category III	0	0
Category IV	48	241,198
Category V	60	472,622
Total	109	730,707

Federal Hunting Reserve

Augstmatthorn	IV	?/?	2,116	?
Bernina-Albris	IV	?/?	7,405	?

Campo Tencia	IV	?/?	3,494	?
Combe-Grede	IV	?/?	1,099	?
Creux-du-Van	IV	?/?	1,443	?
Fellital	IV	?/?	4,133	?
Grand Muveran	IV	?/?	5,006	?
Graue Horner	IV	?/?	5,640	?
Greina	IV	?/?	6,013	?
Hahnen	IV	?/?	2,297	?
Haut de Cry/Derborence	IV	?/?	7,244	?
Hochmatt-Motelon	IV	?/?	3,135	?
Hutstock	IV	?/?	5,385	?
Karpf	IV	?/?	10,681	?
Kiental	IV	?/?	8,337	?
Le Noirmont	IV	?/?	2,584	?
Les Bimis-Ciernes Picat	IV	?/?	1,288	?
Leukerbad	IV	?/?	5,395	?
Mont Pleureur	IV	?/?	11,558	?
Pez Vial	IV	?/?	2,203	?
Pierreuse-Gummfluh	IV	?/?	1,029	?
Piz Beverin	IV	?/?	3,309	?
Piz Ela	IV	?/?	3,656	?
Santis	IV	?/?	2,632	?
Schilt	IV	?/?	1,361	?
Schwarzhorn	IV	?/?	7,671	?
Silbern-Jagern-Bodmerenwald	IV	?/?	10,250	?
Tannhorn	IV	?/?	1,187	?
Trescolmen	IV	?/?	1,965	?
Turtmanntal	IV	?/?	3,781	?
Urirotstock	IV	?/?	2,643	?
Val Ferret/Combe de l'A	IV	?/?	6,613	?
Landscape Protected Area				
Aarelandschaft Thun-Bern	V	46°55'N/7°32'E	1,061	1983
	V	47°17'N/8°30'E	4,191	1983
Albiskette-Reppischtal	V	47°17′N/8°50′E 47°36′N/7°54′E	4,191	1983
Baselbieter Tafeljura mit Eital	V	47°22'N/7°45'E	6,557	1983
Belchen-Passwang-Gebiet	V	47°05'N/8°33'E	1,320	1983
Bergsturzgebiet von Goldau Berner Hochalpen & Aletsch-Bietschhorn-Gebie		46°30'N/8°00'E	42,866	1983
The state of the s	V	46°23'N/8°13'E	5,084	1977
Binntal  Compalyana Compa Tanaia Biumagna	V	46°28'N/8°45'E	5,349	1983
Campolungo-Campo Tencia-Piumogna	V			
Creux du Van et Gorges de l'Areuse		46°58'N/6°43'E 46°00'N/7°40'E	2,123	1971
Dent Blanche-Matterhorn-Monte Rosa	V		30,271	1983
Denti della Vecchia	V	46°05'N/9°02'E	2,137	1983
Flyschlandschaft Hagleren-Glaubenberg-	1.7	46°62'NI/0°10'E	11 000	1002
Schlieren	V	46°53'N/8°19'E	11,892	1983
Franches Montagnes	V	47°17'N/7°02'E	3,979	1977
Gelten-Iffigen	V	46°23′N/7°23′E	4,687	1977
Gempenplateau	V	47°28′N/7°40′E	4,458	1983
Glaziallandschaft Neerach-Stadel	V	47°31'N/8°29'E	1,413	1977
Glaziallandschaft zwischen Lorenztobel & Sihl	V	47°10′N/8°36′E	10,904	1983
Glaziallandschaft zwischen Thur und Rhein	V	47°37'N/8°48'E	12,192	1977
Hallwilersee	V	47°18'N/8°11'E	1,903	1977
Hohgant	V	46°45'N/7°52'E	2,275	1977
Irchel	V	47°32'N/8°37'E	2,236	1977
Kesch-Ducan-Gebiet	V	46°30'N/9°52'E	13,760	1977
La Côte	V	46°28'N/6°20'E	1,786	1977
La Pierreuse-Gummfluh-Vallée de l'Etivaz	V	46°25'N/7°01'E	6,282	1983
Lac de Tanay	V	46°20'N/6°51'E	1,503	1977
Lag da Toma	V	46°38'N/8°41'E	1,114	1977
Lagerengebiet	V	47°28'N/8°21'E	2,486	1977
Le Chasseral	V	47°08'N/7°00'E	2,159	1977
Maderanertal-Fellital	V	46°47'N/8°45'E	16,176	1977

Monte Generoso	V	45°52'N/9°02'E	6,203	1977
Monte San Giorgio	V	45°55'N/8°52'E	2,360	1977
Murgtal-Murtschental	V	47°04'N/9°12'E	4,210	1977
Napfbergland	V	47°00'N/7°56'E	16,352	1983
Oberengadiner Scenlandschaft und				
Berninagruppe	V	46°26'N/9°30'E	37,523	1983
Pilatus	V	46°59'N/8°15'E	5,052	1977
Piora-Lucomagno-Dotra	V	46°33'N/8°45'E	9,690	1977
Piz Arina	V	46°51'N/10°22'E	4,991	1983
Quellgebiet des Hinterrheins & San Bernardino	V	46°30'N/9°10'E	5,833	1977
Randen	V	47°45'N/8°35'E	7,513	1977
Reusslandschaft	V	47°19'N/8°21'E	6,465	1977
Rive sud du lac de Neuchâtel	V	46°00'N/6°50'E	4,218	1983
Ruinaulta	V	46°48'N/9°19'E	2,044	1977
Schrattenflue	V	46°51'N/7°59'E	4,230	1983
Silberen	V	46°58'N/8°52'E	8,369	1977
Silvretta-Vereina	V	46°48'N/10°01'E	14,376	1983
Tafeljura nordlich Gelterkinden	V	47°29'N/7°51'E	1,847	1983
Thurgauisch-furstenlandische Kulturlandschaft	V	47°30'N/9°18'E	1,297	1983
Untersee-Hochrhein	V	47°39'N/8°50'E	12,827	1983
Val Bavona	V	46°24'N/8°31'E	11,969	1983
Val de Bagnes	V	46°00'N/7°21'E	16,869	1977
Val di Campo	V	46°24'N/10°07'E	3,023	1977
Val Verzasca	V	46°19'N/8°49'E	19,932	1983
Vallée du Doubs	V	47°14'N/6°58'E	3,998	1977
Vallée de la Brévine	V	46°58'N/6°30'E	4,218	1977
Vallon de Nant	V	46°13'N/7°06'E	1,492	1977
Vanil Noir	V	46°37'N/7°11'E	4,931	1977
Vierwaldstattersee mit Kernwald Burgenstock	V	46°58'N/8°30'E	38,447	1983
Wassermatten in den Talern der Langete der Rot	V	47°10'N/7°49'E	1,063	1983
Weissenstein	V	47°15'N/7°30'E	2,989	1977
Zugersee	V	47°06'N/8°28'E	1,601	1983
National Park				
Suisse	I	46°40'N/10°10'E	16,887	1914
Nature Reserve	•	10 10 1,710 10 2	10,00,	
	137	46°02'NI/0"12'E	1 650	?
Binntal	IV	46°23'N/8°13'E	4,650	?
Combe Grede	IV	47°06'N/7°05'E	1,202	
Creux du Van et Gorges de L'Areuse	IV	46°52'N/6°44'E	1,100	?
Engstlen See - Junigbach - Achtelsass	IV	46°45'N/8°22'E	10,500	
Grimsel	IV	46°35'N/8°15'E	10,000	?
Hohgant	IV	46°45'N/7°52'E	1,504	?
Holloch Karst	IV	46°58'N/8°55'E	9,240	?
La Pierreuse	IV	46°30'N/7°15'E	3,255	?
Val de Bagnes	IV	46°00'N/7°21'E	20,000	?
Val Languard, dal Fain, & Minor	IV	46°29'N/9°58'E	1,750	?
Vallée de Joux et Haut-Jura vaudois	IV	46°37'N/6°15'E	22,000	?
Vallée du Doubs	IV	47°14'N/6°58'E	3,400	
Vallon de Nant	IV	46°10'N/6°55'E	1,368	?
Water and Migratory Bird Reserve				
Fanel-Chablais de Cudresin, Pointe de Martin	IV	46°59'N/7°03'E	1,566	1991
Les Grangettes	IV	46°23'N/6°54'E	6,010	1991
Rhône-Verbois	IV	46°11'N/6°05'E	1,100	1991

SYRIAN ARAB REPUBLIC/ REPUBLIQUE ARABE SYRIENNE/ REPUBLICA ARABE SIRIA

No Areas Listed

## TAIWAN, PROVINCE OF CHINA/ TAIWAN, PROVINCE CHINOISE DE/ TAIWAN, PROVINCIA DE CHINA

		C			
	Category I	Summary 0	0		
	Category II	4	303,486		
	Category III	0	0		
	Category IV	8	79,024		
	Category V	2	44,087		
	Total	14	426,597		
National Park					
Kenting		V	21°57'N/120°46'E	32,631	1982
Lanyu		H	22°04'N/121°32'E	29,146	190
Shei-Pa		II	24°37'N/121°21'E	76,850	1992
Taroko		II	24°13'N/121°28'E	92,000	1986
Yangmingshan		V	25°11'N/121°30'E	11,456	1985
Yushan		II	23°25'N/121°02'E	105,490	198.
Nature Reserve				ŕ	
Cha Tian Mountain		IV	24°52'N/121°26'E	7,760	1992
Chu Yun Mountain		IV	22°59'N/120°48'E	6,249	1992
Ta-Wu Mountain		IV	22°38'N/120°45'E	47,000	1987
Protected Area					
Bei-Men Coast		IV	23°19'N/120°03'E	2,980	1987
Jian-Shan Coast		IV	22°08'N/120°41'E	1,090	1987
Lan-Yang River Mouth		IV	24°45'N/121°48'E	4,190	1984
Sue-Hua Coast		IV	24°18'N/121°45'E	7,145	1984
Tan-Shui River Mouth		IV	25°09'N/121°26'E	2,610	1984
TAJIKISTAN/TADJIKIS	STAN/TAYIKIS	ΓΑΝ			
		Summary			
	Category I	3	85,700		
	Category II	0	0		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	3	85,700		
Zapovednik					
Dashti-Dzhumskiy		I	34°12'N/70°02'E	19,700	1983
Ramit		I	37°12'N/69°22'E	16,100	1959
Tigrovaya Balka		I	38°40'N/68°23'E	49,900	1938
TANZANIA, UNITED R					
REPUBLIQUE-UNIE DE REPUBLICA UNIDA DE					
		Ç.,			
	Category I	Summary 0	0		
	Category II	12	4,099,975		
	Category III	0	0		
	Category IV	18	9,790,000		
	Category V	0	0		
	Total	30	13,889,975		
г в					
Forest Reserve		IV	7°50'S/35°55'E	120,000	1959
Udzungwa		1 4	1 20 0122 22 2	120,000	1/3/

Game Reserve				
Biharamulo	IV	2°30'S/31°30'E	130,000	1959
Burigi	IV	2°05'S/31°20'E	220,000	1980
Ibanda	IV	1°09'S/30°35'E	20,000	1974
Kigosi	IV	3°42'S/31°34'E	700,000	1983
Kilimanjaro	IV	?/?	90,000	1974
Kizigo	IV	6°40'S/34°33'E	400,000	1974
Maswa	IV	3°20'S/34°30'E	220,000	1969
Mkomazi	IV	4°00'S/38°00'E	100,000	1951
Mount Meru	IV	3°13'S/36°43'E	30,000	1974
Moyowosi	IV	4°08'S/31°00'E	600,000	1982
Rumanyika	IV	11°35'S/30°49'E	80,000	?
Rungwa	IV	6°55'S/34°00'E	900,000	1951
Saadani	IV	6°00'S/38°40'E	30,000	1968
Selous	IV	8°46'S/37°25'E	5,000,000	1922
Ugalla River	IV	5°53'S/31°50'E	500,000	1964
Umba	IV	4°20'S/38°50'E	150,000	1974
Uwanda	IV	8°32'S/32°08'E	500,000	1971
National Park				
Arusha	II	3°15'S/36°55'E	13,700	1967
Gombe	II	4°40'S/29°35'E	5,200	1968
Katavi	II	6°53'S/31°10'E	225,300	1974
Kilimanjaro	II	3°00'S/37°30'E	75,575	1973
Lake Manyara	II	3°30'S/35°45'E	32,500	1960
Mahale Mountain	II	6°10'S/29°50'E	157,700	1985
Mikumi	II	7°25'S/37°15'E	323,000	1964
Ruaha	II	7°26'S/34°37'E	1,295,000	1964
Rubondo	II	2°25'S/31°50'E	45,700	1977
Serengeti	II	2°25'S/34°38'E	1,476,300	1951
Tarangire	II	3°50'S/36°00'E	260,000	1970
Udzungwa Mountain	II	7°52'S/36°35'E	190,000	1992

# THAILAND/THAÏLANDE/TAILANDIA

Summary	
0	0
74	4,336,026
0	0
36	2,671,150
1	13,100
111	7,020,276
	0 74 0 36 1

40,000

1989

Ao Phangnga	II	8°17'N/98°36'E
Chae Son	П	18°42'N/99°20'E
Chaloem Rattanakosin (Tham Than Lot)	II	14°20'N/99°10'E
Ot at The I	**	0.10

0.0.	•••	0 11 1 17 0 30 2	10,000	1,0,
Chae Son	II	18°42'N/99°20'E	59,200	1988
Chaloem Rattanakosin (Tham Than Lot)	II	14°20'N/99°10'E	5,900	1980
Chat Trakan	H	?/?	54,300	1987
Doi Inthanon	II	18°32'N/98°34'E	48,240	1972
Doi Khuntan	II	18°27'N/99°17'E	25,529	1975
Doi Luang	H	19°22'N/99°35'E	117,000	1990
Doi Suthep-Pui	II	18°47'N/98°55'E	26,106	1981
Erawan	II	14°15'N/99°15'E	55,000	1975
Hat Chao Mai	II	7°22'N/99°20'E	23,086	1981
Hat Nai Yang	II	8°07'N/98°17'E	9,000	1981
Hat Nopharat Thara - Mu Ko Phi Phi	II	7°52'N/98°50'E	38,996	1983
Hat Vanakom	H	?/?	3,800	1992
Huai Huat	II	16°52'N/104°17'E	82,856	1988
Kaeng Krachan	II	12°52'N/99°22'E	291,500	1981
Kaeng Krung	II	9°30'N/98°50'E	54,100	1991

National Park

Y				
Kaeng Tana Khao Chamao-Khao Wong	II	15°45'N/105°32'E	8,000	1981
Khao Khitchakut	II II	12°56'N/101°45'E	8,368	1975
Khao Laem	II	13°00'N/102°10'E	5,870	1977
Khao Laem Ya - Mu Ko Samet	V	14°55'N/98°32'E 12°32'N/101°27'E	149,700 13,100	1991 1981
Khao Lak-Lamru	ĬĬ	8°37'N/98°22'E	12,500	1991
Khao Lam Pi - Hat Thai Muang	ii	8°27'N/98°15'E	7,200	1986
Khao Luang	ΪΙ	8°22'N/99°46'E	57,000	1974
Khao Namkang	II	63°0'N/100°35'E	21,200	1991
Khao Pu - Khao Ya	II	7°45'N/99°50'E	69,400	1982
Khao Sam Lan	II	14°30'N/100°39'E	4,457	1981
Khao Sam Roi Yot	II	12°12'N/100°00'E	9,808	1966
Khao Sok	II	8°57'N/98°40'E	64,552	1980
Khao Yai	II	14°20'N/101°31'E	216,863	1962
Khlong Lan	II	16°25'N/99°10'E	30,000	1982
Klong Wang Chao	II	16°20'N/99°07'E	74,700	1990
Laem Son	II	9°30'N/98°25'E	31,500	1983
Lansang	II	16°04'N/98°00'E	10,400	1979
Mae Ping	ìΙ	17°37'N/98°45'E	100,300	1981
Mae Wong	II	15°52'N/99°15'E	89,400	1987
Mae Yom Mu Ko Chang	II II	18°42'N/100°07'E	45,475	1986
Mu Ko Lanta	II	12°00'N/102°15'E 7°32'N/99°07'E	65,000	1982 1990
Mu Ko Phetra	II	6°57'N/99°35'E	13,400 49,438	1990
Mu Ko Similan	II	8°32'N/97°25'E	12,800	1982
Mu Ko Surin	II	9°10'N/97°47'E	13,500	1981
Mukdahan	II	16°27'N/104°32'E	4,850	1988
Nam Nao	II	16°52'N/101°37'E	96,600	1972
Namtok Chat Trakan	H	17°17'N/100°40'E	54,300	1987
Namtok Mae Surin	II	19°02'N/98°02'E	39,600	1981
Namtok Phlui (Khao Sabup)	II	12°32'N/102°10'E	13,450	1975
Namtok Yong	II	8°17'N/99°45'E	128,125	1991
Ob Luang	II	18°12'N/98°32'E	345,625	1991
Pang Sida	II	14°05'N/102°12'E	84,400	1982
Phatam	II	15°32'N/105°30'E	34,000	1991
Phu Chong - Na Yoi	II	14°25'N/99°15'E	68,600	1987
Phu Hin Rong Kla	II	17°00'N/100°32'E	30,700	1984
Phu Kao - Phu Phan Kham	II	16°57'N/102°32'E	32,200	1985
Phu Kradung	II II	17°02'N/101°44'E 16°45'N/101°45'E	34,812 35,000	1962 1991
Phu Pha Man Phu Phan	II	17°00'N/103°56'E	66,470	1972
Phu Rua	II	17°30'N/101°36'E	12,084	1979
Phu Sa Dok Bua	II	16°12'N/104°42'E	23,000	1992
Phu Wiang	II	16°47'N/102°15'E	32,500	1991
Ramkamhaeng	II	16°27'N/99°40'E	34,100	1980
Sai Thong	II	16°20'N/101°32'E	31,900	1992
Sai Yok	II	14°17'N/98°17'E	50,000	1980
Si Laana	II	19°17'N/99°12'E	140,600	1989
Si Nakarin	II	14°22'N/99°22'E	153,200	1981
Si Phangnga	II	09°07'N/98°27'E	24,608	1988
Si Satchanalai	II	17°35'N/99°27'E	21,320	1981
Tai Romyen	II	8°45'N/99°30'E	42,500	1991
Tarutao	II	6°42'N/99°42'E	149,000	1974
Tat Ton	II	15°47'N/101°20'E	21,718	1980
Thaleban	II	6°40'N/100°07'E	19,600	1980
Thap Lan	II	14°22'N/102°15'E 17°00'N/100°22'E	223,580 126,240	1981 1972
Thung Salaeng Luang	II II	16°50'N/98°52'E	14,900	1981
Ton Krabak Yai (Taksinmaharat)	II	17°52'N/99°10'E	41,000	1981
Wiang Kosai	11	11 32 1477 10 1	12,000	1701
Wildlife Sanctuary				
Doi Chiang Dao	IV	19°24'N/98°55'E	52,100	1978

Doi Luang	IV	18°25'N/100°06'E	9,705	1984
Doi Pha Chang	IV	19°04'N/100°26'E	57,108	1980
Doi Pha Muang	IV	18°20'N/99°14'E	58,311	1980
Huai Kha Khaeng	IV	15°36'N/99°18'E	278,014	1972
Huai Sa La	IV	14°30'N/104°12'E	38,000	1990
Khao Ang Ru Nai	IV	13°16'N/101°47'E	103,000	1977
Khao Banthat	IV	7°34'N/99°51'E	126,695	1977
Khao Khieo-Khao Chomphu	IV	13°12'N/101°05'E	14,470	1974
Khao Pra Bang Kram	IV	7°50'N/99°22'E	18,640	1987
Khao Sanam Phriang	IV	16°35'N/99°18'E	10,100	1985
Khao Soi Dao	IV	12°50'N/102°15'E	74,502	1972
Khlong Nakha	IV	9°24'N/98*33'E	53,033	1972
Khlong Phraya	IV	8°25'N/98°58'E	9,500	1980
Khlong Saeng	IV	9°13'N/98°29'E	115,530	1974
Khlong Yan	IV	12°25'N/87°45'E	47,200	1992
Mae Tuen	IV	17°07'N/98°39'E	117,300	1978
Mae Yuam Fang Khwa	IV	18°24'N/97°54'E	29,200	1986
Maenam Phachi	IV	13°18'N/99°25'E	48,931	1978
Omgoy	IV	17°50'N/98°28'E	122,400	1983
Pa Pru	IV	06°16'N/101°53'E	20,100	1991
Phanom Dong Rak	IV	14°26'N/104°33'E	31,600	1978
Phu Khieo	IV	16°34'N/101°38'E	156,000	1972
Phu Luang	IV	17°19'N/101°30'E	89,695	1974
Phu Miang-Phu Thong	IV	17°16'N/100°40'E	69,951	1977
Phu Santan	IV	?/?	25,000	1990
Phu Wua	IV	18°08'N/104°01'E	18,650	1975
Phu-si-tan	IV	16°35'N/104°09'E	25,000	1990
Prince Chumphon Park	IV	10°53'N/099°07'E	45,400	1988
Salawin	IV	18°18'N/97°49'E	87,500	1978
Sub-lungka	IV	15°35'N/101°21'E	15,500	1986
Thung Yai Narcsuan	IV	15°13'N/98°51'E	364,720	1974
Ton Nga Chang	IV	65°7'N/100°14'E	18,195	1978
Umphang	IV	15°54'N/098°46'E	251,565	1989
Utthayan Krom Luangchumpon	IV	?/?	46,000	1988
Yod Dom	IV	14°21'N/105°01'E	22,535	1977

## TOGO

	Category IV	8	289,616		
	Category V	0	0		
	Total	11	646,906		
Faunal Reserve					
Abdoulaye	I	V	8°38'N/1°17'E	30,000	1951
Akaba	I	V	7°50'N/1°15'E	25,626	?
Djamdè	I	V	9°17'N/0°53'E	1,650	1954
Galangashie	I	V	10°20'N/0°17'E	7,500	1954
Haho-Yoto	I	V	6°50'N/1°28'E	18,000	1955
Kpessi	1	V	8°08'N/1°15'E	28,000	?
Oti-Mandouri	1	V	10°40'N/0°43'E	147,840	?
Togodo	I	V	6°50'N/1°28'E	31,000	1952
National Park					
Fazao-Malfakassa		II	8°55'N/0°47'E	192,000	1951
Fosse aux Lions		II	10°47'N/0°10'E	1,650	1954
Kéran		II	10°13'N/0°43'E	163,640	1950

Summary

0 3 0

0

357,290

Category I

Category II Category III

### **TONGA**

No Areas Listed

Baskomutan

## TRINIDAD AND TOBAGO/ TRINITE-ET-TOBAGO/ TRINIDAD Y TOBAGO

TRINIDAD I TOBAGO					
		Cummanu			
	Category I	Summary 1	1 000		
	Category II	0	1,800		
	Category III	0	0		
	Category IV	5	13,928		
	Category V	0	0		
	Total	6	15,728		
	Total		15,720		
Game Sanctuary					
Bush Bush		IV	10°23'N/61°04'W	1,554	1968
Central Range		IV	10°26'N/61°14'W	2,153	1934
Little Tobago		IV	11°17'N/60°30'W	101	1928
Southern Watershed		IV	10°05'N/61°29'W	1,874	1934
Trinity Hill		IV	10°08'N/61°08'W	8,246	1934
· ·		1 4	10 00 1401 00 11	0,240	1754
Prohibited Area					
Aripo Savannas		I	10°36'N/61°12'W	1,800	1987
TUNISIA/TUNISIE/TUN	EZ				
		Summary			
	Category I	1	450		
	Category II	6	44,417		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	7	44,867		
Marine Reserve			0=000111004515	450	1000
Galiton		I	37°28'N/8°45'E	450	1980
National Park					
Bou Kornine		II	36°42'N/10°30'E	1,939	1987
Djebel Bou-Hedma		II	34°25'N/9°38'E	16,488	1980
Djebel Chambi		II	35°13'N/8°43'E	6,723	1980
El Feidja		II	36°30'N/8°20'E	2,637	1990
Ichkeul		II	37°10'N/9°40'E	12,600	1980
Zembra and Zembretta		II	37°06'N/10°48'E	4,030	1973
TURKEY/TURQUIE/TU	RQUIA				
		Summary			
	Category I	4	20,903		
	Category II	19	395,977		
	Category III	0	0		
	Category IV	14	300,650		
	Category V	7	101,911		
	Total	44	819,441		
National Park			0.40	4.000	1005
Altindere Vadisi		II	?/?	4,800	1987

H

?/?

42,183

1981

Beydaglari coastal	II	36°30'N/30°25'E	34,425	1972
Beyschir Golu	II	?/?	88,750	1993
Bogazkoy-Alacahoyuk historical	II	?/?	2,634	1988
Dilek Yarimadisi	II	37°45'N/27°16'E	10,985	1966
Gelibolu Yarimadisi (Galipoli)	V	40°22'N/26°26'E	33,000	1973
Goreme	V	38°42'N/34°54'E	9,572	1986
Ilgaz Dagi	II	41°02'N/33°32'E	1,088	1976
Karatepe-Aslantas	V	37°15'N/36°04'E	7,715	1958
Kazdagi	II	?/?	21,300	1993
Kizildag	II	38°04'N/31°22'E	59,400	1969
Koprulu Kanyon	II	37°15'N/31°15'E	36,614	1973
Kovada Golu	II	37°37'N/30°52'E	6,534	1971
Macka Altindere Vadisi	ii	40°50'N/39°43'E	4,800	1987
Munzur Vadisi	II	39°07'N/39°34'E	42,000	1971
	II	?/?	13,850	1988
Nemrut Dagi	II			
Soguksu		40°28'N/32°37'E	1,050	1959
Spildag	II	38°33'N/27°29'E	5,505	1968
Termessos	II	36°59'N/30°29'E	6,702	1971
Uludag	II	40°12'N/29°14'E	11,338	1961
Yedigoller	II	41°15'N/31°40'E	2,019	1965
Nature Park				
Abant Golu	V	?/?	1,150	1988
Golcuk	V	?/?	6,684	1991
Hacer Ormani	V	?/?	42,165	1991
Uzungol	V	40°56'N/38°00'E	1,625	1989
Nature Reserve				
Ciglikara	I	36°43'N/29°56'E	15,889	1991
Gala Golu	Î	40°40'N/26°15'E	2,369	1991
Kasnak mesesi	Î	?/?	1,300	1987
Sakagolu longozu	Í	?/?	1,345	1988
Seyfe Golu	IV	39°12'N/34°25'E	10,700	1990
Sultan Sazligi	IV	38°20'N/35°15'E	17,200	1988
	IV			1987
Yukarigokdere	1 V	37°52'N/30°51'E	1,300	1907
Specially Protected Area				
Belek	IV	?/?	13,500	1990
Fethiye-Göcak	IV	?/?	61,300	1988
Foça	IV	?/?	2,750	1990
Gökova	IV	?/?	52,100	1988
Göksu Deltasi	IV	36°22'N/33°57'E	23,600	1990
Gölbasi	IV	?/?	24,500	1990
Ihlara	IV	38°15'N/34°20'E	5,800	1990
Kekova	IV	36 13 N/34 20 E ?/?	,	1990
	IV IV		26,000	
Köycegiz-Dalyan	= :	?/?	38,500	1988
Pamukkale	IV	?/?	4,400	1990
Patara	IV	?/?	19,000	1990

## TURKMENISTAN

	Summary	
Category I	8	1,111,637
Category II	0	0
Category III	0	0
Category IV	0	0
Category V	0	0
Total	8	1,111,637

Zapovednik

Amu-Dar'inskiy I 32°17'N/62°49'E 50,500 1982

Badkhyzskiy	1	32°12'N/61°37'E	87,700	1941
Kaplankyrskiy	I	39°04'N/57°04'E	570,000	1979
Kopetdagskiy	I	34°09'N/58°03'E	49,800	1976
Krasnovodskiy	I	36°22'N/53°21'E	262,037	1968
Kugitangskiy	I	?/?	27,100	1986
Repetekskiy	1	37°23'N/63°15'E	34,600	1928
Syunt-Khasardagskiy	1	33°33'N/55°54'E	29,900	1978
•				

### TUVALU

No Areas Listed

## UGANDA/OUGANDA

		Summary			
	Category I	0	0		
	Category II	7	876,187		
	Category III	0	0		
	Category IV	22	1,026,020		
	Category V	2	6,539		
	Total	31	1,908,746		
Game Reserve					
Ajai		IV	2°55'N/31°25'E	15,600	1965
Bokora Corridor		IV	2°26'N/34°20'E	203,363	1967
Bugungu		IV	1°55'N/31°30'E	74,830	1968
Karuma		IV	1°55'N/31°58'E	71,272	1964
Katonga		IV	0°15'N/30°45'E	20,662	1964
Kibale Forest Corridor		IV	0°20'N/30°20'E	33,918	1964
Kigezi		IV	0°34'S/29°50'E	32,832	1952
Kyambura		IV	0°10'S/30°12'E	15,513	1965
Matheniko		IV	2°54'N/34°30'E	158,656	1964
Pian Upe		IV	1°45'N/34°28'E	228,715	1964
Toro		IV	0°52'N/30°22'E	54,858	1929
National Park		1 4	0 52 1450 22 2	31,050	1,2,
		**	1000000004000	32,092	1991
Bwindi Impenetrable Forest		II	1°02'S/29°42'E	2,899	1991
Gorilla (Mgahinga)		II	1°22'S/29°38'E	134,367	1962
Kidepo Valley		II	3°53'N/33°48'E		1982
Lake Mburo		II	0°35'S/31°00'E	25,594	1952
Murchison Falls		II	2°15'N/31°53'E	383,907	
Queen Elizabeth		II	0°04'S/30°00'E	197,752	1952
Rwenzori Mountains		II	0°15'N/29°57'E	99,576	1991
Nature Reserve		IV	?/?	10,000	1964
Kasagala		IV	?/?	2,000	1960
Kisanju		IV	?/?	6,829	1990
Maruzi Hills		IV	?/?	7,200	?
Ngogo		IV	?/?	3,355	,
North Mabira		IV	?/?	3,210	1989
Waibira		IV	?/?	3.429	1989
Wambabya		- '	?/?	6,084	1990
Zoka		IV	:/:	0,004	1770
Sanctuary		** 7	2026/81/22000/F	1.024	1959
Difule Animal		IV	3°36'N/32°00'E	1,024	1959
Entebbe Animal & Bird		V	0°03'N/32°28'E	5,120	1931
Mount Kei White Rhino		IV	3°42'N/31°10'E	52,242	1938
Otze Forest White Rhino		IV	3°42'N/31°52'E	20,428	1940
Site of Special Scientific Interes	st		2.12		1000
Kifu		V	?/?	1,419	1989

#### UKRAINE/UCRANIA

> Chemomorskiy Dneprovsko-Orel'skiy

Dunaiskie Plavni

Kanevskiv

Karpatskiy

Luganskiy Medobory

Polesskiy

Yaltinskiy

Mys Mart'yan

Ukrainskiy Stepnoy

Karadagskiy

		Summar y			
	Category I	13	179,197		
	Category II	2	169,803		
	Category III	0	0		
	Category IV	4	173,367		
	Category V	0	0		
	Total	19	522,367		
State Hunting Management Uni	ls				
Azovo-Sivashskoye		IV	46°13'N/35°12'E	57,430	1957
Dneprovsko-Teterevskoye		IV	51°04'N/30°17'E	37,891	1967
Krymskoye		IV	44°45'N/34°18'E	42,957	1957
Zalesskoye		IV	50°45'N/30°45'E	35,089	1957
National Park					
Karpatskiy		II	48°06'N/24°24'E	50,303	1980
Shatskiy		II	?/?	82,500	1983
Sinevis		H	?/?	37,000	1987
Zapovednik					
Askaniya Nova		I	45°32'N/33°57'E	11,100	1921
Chemomorskiy		I	45°43'N/31°54'E	54,307	1927

42°40'N/29°42'E

46°53'N/32°32'E 43°05'N/35°08'E

47°55'N/24°35'E

34°47'N/50°18'E

43°30'N/34°16'E

48°29'N/28°00'E

40°38'N/38°17'E

43°32'N/34°00'E

?/?

3.766

2,049

2.876

1,600

14,455

24,000

20,097

2.800

14,590

12,706

14,851

1990

1981

1931

1979

1968

1968

1990

1973

1968

1961

1973

Summary

UNITED ARAB EMIRATES/ EMIRATS ARABES UNIS/ **EMIRATOS ARABES UNIDOS** 

No Areas Listed

## UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND/ ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD/REINO UNIDO

I

I

	Summary	
Category I	8	23,018
Category II	4	20,272
Category III	0	0
Category IV	64	292,186
Category V	115	4,792,490
Total	191	5,127,966

#### Area of Outstanding Natural Beauty

Anglescy	V	53°15'N/4°25'W	22,100	1967
Antrim Coast and Glens	V	55°01'N/6°02'W	70,600	1988
Amside and Silverdale	V	54°10'N/3°10'W	7,500	1972
Blackdown Hills	V	?/?	3,700	1991
Cannock Chase	V	52°40'N/2°00'W	6,800	1958
Causeway Coast	V	55°14'N/6°31'W	4,200	1989

Chichester Harbour	V	50°30'N/1°00'E	7,400	1964
Chilterns	V	51°40'N/0°40'E	83,300	1965
Clwydian Range	V	53°05'N/3°20'W	15,700	1965
Cornwall	V	50°28'N/4°43'W	95,800	1959
Cotswolds	V	51°45'N/2°00'W	203,800	1966
Cranborne Chase and West Wiltshire Downs	V	50°55'N/2°00'W	98,300	1983
Dedham Vale	V	?/?	9,000	1970
Dorset	V	50°40'N/2°30'W	112,900	1959
East Devon	V	50°40'N/3°10'W	26,800	1963
East Hampshire	V	50°55'N/1°00'W	38,300	1962
Forest of Bowland	V	53°55'N/2°30'W	80,200	1964
Gower	V	51°40'N/4°00'W	18,800	1956
High Weald	V	51°00'N/0°25'E	146,000	1983
Howardian Hills	V	54°05'N/1°00'W	20,400	1987
Isle of Wight	V	50°45'N/1°20'E	18,900	1963
Isles of Scilly	V	49°55'N/6°20'W	1,600	1976
Kent Downs	V	51°15'N/0°45'E	87,800	1968
Lagan Valley	V	?/?	2,072	1965
Lecale Coast	V	?/?	3,108	1967
Lincolnshire Wolds	V	53°15'N/0°10'W	55,800	1973
Lleyn	V	52°55'N/4°30'W	16,100	1957
Malvern Hills	V	52°00'N/2°20'W	10,500	1959
Mendip Hills	V	51°10'N/2°40'W	19,800	1972
Mourne	V	54°05'N/6°00'W	57,012	1986
Norfolk Coast	V	52°55'N/1°00'E	45,100	1968
North Derry	v	?/?	12,950	1966
North Devon	v	51°00'N/4°30'W	17,100	1960
North Pennines	V	54°45'N/2°20'W	198,300	1988
North Wessex Downs	V	51°20'N/1°30'W	173,000	1972
Northumberland Coast	V	55°30'N/2°00'W	13,500	1958
Quantock Hills	V	51°05'N/3°15'W	9,900	1957
Ring Of Guillion	V	54°08'N/6°26'W	15,353	1991
Shropshire Hills	V	52°25'N/2°50'W	80,400	1959
Solway Coast	V	54°50'N/3°15'W	11,500	1964
South Devon	V	51°20'N/3°40'W	33,700	1960
South Hampshire Coast	V	50°40'N/1°25'W	7,700	1967
Sperrin	V	?/?	101,006	1968
Strangford Lough	V	?/?	18,647	1972
Suffolk Coast and Heaths	V	52°10'N/1°40'E	40,300	1966
Surrey Hills	V	51°10'N/0°15'E	41,900	1958
Sussex Downs	V	50°50'N/0°30'E	98,300	1966
Wye Valley	V	51°45'N/2°40'W	32,600	1971
Marine Nature Reserve				
Lundy Island	IV	51°10'N/4°40'W	2,200	1986
Skomer	IV	51°50'N/4°50'W	1,500	1990
National Nature Reserve				
	73.7	57°1 ('NI/2°20'NI	2 206	1982
Abernethy Forest	IV	57°16'N/3°38'W	2,296	1962
Beinn Eighe	IV	57°35'N/5°24'W	4,758	1951
Ben Lawers	IV	56°25'N/4°05'W	3,974	
Ben Lui	IV	56°50'N/5°00'W	2,104	1961 1984
Ben Wyvis	IV	57°40'N/4°35'W	5,673	
Blackwater Estuary	IV	51°44'N/0°50'E	1,031	1983 1985
Blar Nam Faoileag	IV	58°23'N/3°24'W	2,126	
Bridgwater Bay	IV	51°13'N/3°04'W	2,559	1954 1961
Caenlochan	IV	56°45'N/3°20'W	3,639	1961
Caerlaverock	IV	54°52'N/3°30'W	5,585	1957
Cairngorm Mountains	IV	?/?	67,200	
Cairngorms	IV	57°04'N/3°45'W	25,949	1954
Cairnsmore of Fleet	IV	54°58'N/4°17'W	1,922	1975 1986
Creag Meagaidh	IV	56°57'N/4°38'W	3,948	1900

Dengie	IV	51°44'N/0°54'E	2,011	1984
Dyfi	IV	52°32'N/4°00'W	2,095	1972
Glen Roy	IV	56°56'N/4°47'W	1,168	1970
Glen Tanar	IV	57°02'N/2°54'W	4,185	1979
Gualin	IV	58°24'N/4°54'W	2,522	1971
Holkham	IV	52°56'N/0°52'E	3,925	1967
Inchnadamph	IV	58°07'N/4°56'W	1,295	1956
Inverpolly	IV	58°04'N/5°15'W	10,857	1961
Lindisfarne	IV	55°40'N/1°50'W	3,278	1964
Loch Druidibeg	IV	57°20'N/7°15'W	1,677	1958
Loch Leven	IV	56°12'N/3°22'W	1,597	1964
Loch Maree Islands	IV	?/?	200	?
Monach Isles	IV	57°30'N/7°30'W	577	1966
Moor House	IV	54°50'N/2°30'W	3,894	1952
Muir of Dinnet	IV	57°05'N/2°55'W	1,415	1977
Newborough Warren/Ynys Llanddwyn	IV	53°10'N/4°20'W	1,405	1955
North Rona and Sula Sgeir	IV	?/?	130	1959
North Strangford Lough	IV	54°34'N/5°40'W	1,015	1987
Noss	IV	60°09'N/1°01'W	313	1955
Rannoch Moor	IV	56°40'N/4°20'W	1,499	1958
Rhum	IV	57°00'N/6°30'W	10,794	1957
Ribble Marshes	IV	53°45'N/3°00'W	2,302	1979
Scolt Head Island	IV	52°57'N/0°43'E	737	?
Skomer Island	IV	51°50'N/4°50'W	307	1959
St. Kilda	IV	57°49'N/8°34'W	853	1957
Stackpole	IV	?/?	199	1981
Strathfarrar	IV	57°25'N/4°45'W	2,189	1977
Upper Teesdale	IV	54°36'N/2°12'W	3,497	1963
Y Wyddfa-Snowdon	IV	53°00'N/4°00'W	1,677	1964
National Park				
	1.7	£10£21\1/2022\11	127 100	1055
Brecon Beacons	V	51°53'N/3°27'W	135,100	1957
Dartmoor	V	50°33'N/3°54'W	95,400	1951
Exmoor	V	51°10'N/4°00'W	69,300	1954
Lake District New Forest	V	54°30'N/3°00'W	229,200	1951
North York Moors	V V	50°50'N/1°35'W	37,500	1993
Northumberland	V V	54°22'N/0°52'W	143,600	1952
Peak District	V	55°16'N/2°13'W	104,900	1956
Pembrokeshire Coast	V	53°18'N/1°45'W	143,800	1951
Snowdonia	V	51°55'N/4°57'W	58,400	1952
The Broads	V	52°54'N/3°49'W	214,200	1951
Yorkshire Dales		52°35'N/1°40'E	30,300	1989
Torkstiffe Dates	V	54°20'N/1°50'W	176,900	1954
National Scenic Area				
Assynt-Coigach	V	58°00'N/5°15'W	90,200	1980
Ben Nevis and Glen Coc	V	56°50'N/4°50'W	91,600	1980
Cuillin Hills	V	57°13'N/6°14'W	21,900	1980
Deeside and Lochnagar	V	57°00'N/3°08'W	40,000	1980
Dornoch Firth	V	57°50'N/4°08'W	7,500	1980
East Stewartry Coast	V	54°56'N/3°47'W	5,200	1980
Eildon and Leaderfoot	V	?/?	3,600	1980
Fleet Valley	V	54°55'N/4°12'W	5,300	1980
Glen Affric	V	57°15'N/5°00'W	19,300	1980
Glen Strathfarrar	V	57°24'N/4°50'W	3,800	1980
Hoy and West Mainland	V	58°53'N/3°17'W	14,800	1980
Jura	V	55°55'N/6°00'W	21,800	1980
Kintail	V	57°16'N/5°25'W	16,300	1980
Knapdale	V	55°54'N/5°32'W	19,800	1980
Knoydart	V	57°(14'N/5°33'W	39,500	1980
Kyle of Tongue	V	58°28'N/4°27'W	18,500	1980
Kyles of Bute	V	55°50'N/5°15'W	4,400	1980
			,	2200

Loch Lomond	V	56°05'N/4°36'W	44,200	1980
Loch na Keal	V	56°28'N/6°03'W	12,700	1980
Loch Rannoch and Glenlyon	V	56°38'N/4°21'W	48,400	1980
Loch Sheil Loch Tummel	V V	56°50'N/5°40'W 56°29'N/3°52'W	13,400 9,200	1980 1980
Lynn of Lorn	v	56°50'N/5°50'W	4,800	1980
Morar, Moidart and Ardnamurchan	v	56°49'N/5°44'W	15,900	1980
Nith Estuary	v	54°58'N/3°34'W	9,300	1980
North Arran	V	55°40'N/5°15'W	23,800	1980
North West Sutherland	V	58°20'N/4°56'W	20,500	1980
River Earn (Comrie and St Fillans)	V	56°23'N/4°04'W	3,000	1980
River Tay (Dunkeld)	V	56°34'N/3°35'W	5,600	1980
Scarba, Lunga and the Garvellachs Shetland	V V	56°11'N/5°42'W 60°11'N/1°18'W	1,900 15,600	1980 1980
South Lewis, Harris and North Uist	v	57°48'N/6°51'W	108,600	1980
South Uist Machair	v	57°14'N/7°25'W	6,100	1980
St. Kilda	V	?/?	900	1980
The Cairngorm Mountains	V	57°08'N/3°42'W	67,200	1980
The Small Isles	V	57°00'N/6°21'W	15,500	1980
The Trossachs	V	56°15'N/4°27'W	4,600	1980
Trotternish	V V	57°37'N/6°13'W	5,000	1980
Upper Tweeddale Wester Ross	V	?/? 57°45'N/5°12'W	12,300 145,300	1980 1980
	*	37 43 143 12 44	145,500	1900
Anguilla				
No Areas Listed				
Bermuda/Bermudes				
Preserve				
North Shore Coral Reef	IV	32°26'N/6°447'W	12,000	1966
British Indian Ocean Territory/ Océan Indien, Territoire britannique de l'/ Territorio Británico del Océano Indico No Areas Listed				
Pritick Vincin Islands/				
British Virgin Islands/ Iles Vierges britanniques/ Islas Vírgenes (Británicas)				
Bird Sanctuary				
Cooper Island	IV	18°23'N/64°31'W	138	1959
Ginger Island	IV	18°23'N/64°29'W	105	1959
Peter Island	IV	18°21'N/64°35'W	430	1959
Cayman Islands/Iles Caïmanes/ Islas Caimán				
Ecological Zone				
Little Sound (Grand Cayman)	I	19°20'N/81°17'W	1,731	1986
Replenishment Zone				
North Sound (Grand Cayman)	IV	19°20'N/81°18'W	3,310	1986
			2,220	
Channel Islands/Iles anglo-normandes/ Islas de la Mancha				
No Areas Listed				
Falkland Islands/Falkland, Iles Malouines/ Islas Malvinas				
Nature Reserve				
Arch Island East Bird Island	I	52°13'S/60°26'W 55°10'S/60°55'W	200 120	1978 1969

Country				
Sanctuary Beauchene Island	IV	52°54'S/59°11'W	179	1965
Bleaker Island	IV	52°18'S/58°51'W	870	1970
Middle Island	IV	51°38'S/60°20'W	155	1966
Stanley Common and Cape Pembroke Peninsula		51°43'S/57°49'W	2,770	1973
Volunteer and Cow Bay	IV	51°29'S/57°50'W	4,340	1969
Gibraltar				
No Areas Listed				
Hong Kong				
Country Park				
Lam Tsuen	V	22°28'N/114°05'E	1,520	1979
Lantau North	V	22°16'N/113°55'E	2,200	1978
Lantau South	V	22°14'N/113°55'E	5,640	1978
Ma On Shan Pat Shin Leng	V V	22°23'N/114°14'E 22°29'N/114°12'E	2,280 3,125	1979 1978
Plover Cove	V	22°30'N/114°16'E	5,224	1978
Sai Kung East	v	22°24'N/114°20'E	4,477	1978
Sai Kung West	V	22°25'N/114°18'E	3,000	1978
Shing Mun	V	22°23'N/114°09'E	1,400	1977
Tai Lam	V	22°23'N/114°03'E	5,330	1979
Tai Mo Shan	V	22°24'N/114°07'E	1,440	1979
Tai Tam	V	22°15'N/114°12'E	1,585	1977
Site of Special Scientific Interest				
Inner Deep Bay	IV	?/?	2,300	1986
Pat Sin Range South Lamma Island	IV	22°29′N/114°13′E	1,505	1980
Tai Tam Reservoir Catchment Area	IV IV	?/? 22°14'N/114°12'E	450 1,315	1980 1979
Isle of Man/Ile de Man	• •	22 14 14114 12 13	1,313	1717
No Areas Listed				
Montserrat/Ile Monserrat/				
Islas Montserrat				
No Areas Listed				
Pitcairn Islands/Ile Pitcairn/				
Islas Pitcairn				
No Areas Listed				
Saint Helena and Dependencies /				
Sainte-Hélène/Santa Helena				
(Ascension and Tristan da Cunha)				
Protected Area				
Green Mountain (Ascension)	V	?/?	1,000	1988
Wildlife Reserve				
Gough Island (Tristan)	I	40°20'S/09°56'E	6,500	1976
South Georgia and South Sandwich Islands Géorgie de Sud et Iles Sandwich du Sud	s/			
Area of Special Tourist Interest				
Bay of Isles	H	54°02'S/37°18'W	14,245	1975
Site of Special Scientific Interest				
Annenkov Island	I	54°29'S/37°05'W	2,072	1975
Bird Island	i	54°00'S/38°03'W	1,036	1975
Specially Protected Area		,	1,020	27,5
Cooper Island	I	54°49'S/35°47'W	350	1075
	•	74 75 5/33 47 W	259	1975

Turks and Caicos/Turques et Caïques, Iles	/
Islas Turks v Caicos	

Area of Historical Interest				
Salt Cay	V	21°16'N/71°12'W	176	1987
National Park				
Chalk Sound	II	21°40'N/72°18'W	1,460	1987
East Bay Islands	II	21°55'N/71°53'W	3,541	1987
Grand Turk Cays, Land and Sea	IV	21°23'N/71°06'W	156	1987
North West Point Marine	II	21°51'N/72°20'W	1,026	1987
Princess Alexandra Land and Sea	V	21°48′N/72°12′W	2,645	1992
Nature Reserve				
Bell Sound	IV	21°32'N/71°31'W	1,142	1975
North, Middle & East Caicos	IV	21°47'N/71°55'W	54,400	1992
Pigeon Pond and Frenchman's Creek	IV	21°40'N/72°20'W	2,393	1992
Sanctuary				
Big Sand Cay	IV	21°11'N/71°14'W	151	1987

## UNITED STATES OF AMERICA/ ETATS-UNIS D'AMERIQUE/ ESTADOS UNIDOS DE AMERICA

	Summary	
Category I	451	14,324,126
Category II	176	22,004,214
Category III	70	8,138,507
Category IV	394	47,263,252
Category V	389	12,442,379
Total	1,480	104,172,478

### Alabama

National Estuarine Research Reserve				
Weeks Bay	IV	?/?	1,483	1986
National Marine Sanctuary				
Cordell Bank	V	?/?	128,777	1989
National Wildlife Refuge				
Bon Secour	IV	30°15'N/87°45'W	1,819	?
Choctaw	IV	31°53'N/87°58'W	1,708	?
Eufaula	IV	32°02'N/85°11'W	3,211	?
Wheeler	IV	34°44'N/86°41'W	13,839	?
Parkway				
Natchez Trace	V	?/?	18,300	1938
State Park				
Cheaha	V	?/?	1,133	1933
De Soto	V	?/?	2,051	1935
Gulf	V	?/?	2,428	1935
Joe Wheeler	V	?/?	1,032	1949
Lake Guntersville	V	?/?	2,391	1947
Oak Mountain	V	?/?	4,023	1935
Wilderness (Forest Service)				
Cheaha	I	33°24'N/85°50'W	3,031	1983
Sipsey	I	34°21'N/87°19'W	5,103	1974

Alaska				
National Forest				
Chugach	IV	61°15'N/149°20'W	2,404,000	1907
Tongass	ĬV	57°00'N/134°00'W	6,708,900	1907
National Monument				
Admiralty Island	IV	57°30'N/134°20'W	387,530	1980
Aniakchak	III	56°50'N/158°02'W	55,514	1978
Bering Land Bridge	II	65°55'N/165°10'W	1,121,457	1980
Cape Krusenstern	III	67°30'N/163°30'W	267,206	1978
Gates of the Arctic	III	68°00'N/152°00'W	2,939,689	1980
Misty Fjords	IV	55°30'N/130°30'W	928,491	1980
National Natural Landmark				
Alaska Maritime	III	?/?	355,000	1980
Aniakchak Crater	III	56°30'N/157°30'W	8,080	?
Arrigetch Peaks	III	?/?	10,342	?
Lake George	III	?/?	25,856	?
Malaspina Glacier	III	?/?	387,840	?
Mount Veniaminof	III	?/?	323,200	?
Unga Island	III	?/?	2,586	?
Walker Lake	III	?/?	73,173	?
Yukon Delta	III	?/?	760,850	1980
National Park				
Denali	II	63°20'N/150°30'W	1,911,495	1917
Glacier Bay	II	58°43'N/136°58'W	1,304,550	1925
Katmai	II	58°23'N/154°50'W	1,504,774	1980
Kenai Fjords Kobuk Valley	II	59°45'N/150°15'W	271,255	1980
Lake Clark	II	67°25'N/159°05'W 60°40'N/153°45'W	708,502 1,068,805	1978 1978
Wrangell-St Elias	II	61°13'N/142°10'W	3,382,014	1978
National Preserve				
Aniakchak	IV	56°50'N/158°02'W	188,427	1978
Bering Land Bridge	V	66°16'N/164°38'W	1,125,124	1978
Denali	V	63°32'N/149°55'W	529,800	1980
Gates of the Arctic	V	68°00'N/152°00'W	383,246	1980
Glacier Bay	V	?/?	23,385	1978
Katmai	V	?/?	151,096	1980
Lake Clark	V	?/?	568,546	1980
Noatak	II	68°00'N/159°00'W	2,655,870	1978
Wrangell-St. Elias	V	?/?	1,962,115	1980
Yukon Charley Rivers	III	65°00'N/143°00'W	915,000	1978
National Wildlife Refuge				
Alaska Maritime	IV	600°0'N/153°00'W	1,390,384	1980
Alaska Peninsula	IV	56°30'N/159°30'W	1,416,430	1980
Arctic	IV	69°00'N/144°00'W	7,804,905	1980
Becharof Innoko	IV	58°00'N/156°30'W	485,640	1978
Izembek	IV	65°00'N/158°30'W	1,558,073	1980
Kanuti	IV	55°12'N/162°43'W	122,660	1960
Kenai	IV IV	66°30'N/151°30'W 60°30'N/150°10'W	578,713	1980
Kenai National Moose Range	IV		770,842	1980
Kodiak	IV	?/? 57°00'N/154°00'W	698,920 670,320	?
Koyukuk	IV	65°40'N/156°20'W	1,436,665	1980
Nowitna	IV	64°30'N/154°00'W	631,323	1980
Selawik	IV	66°30'N/159°00'W	870,093	1980
Tetlin	IV	62°45'N/142°00'W	283,307	1980
Togiak	IV	59°00'N/160°00'W	1,658,207	1980

Yukon Delta	IV	61°00'N/164°00'W	7,742,470	1980
Yukon Flats	IV	66°30'N/146°00'W	3,492,513	1980
Preserve				
Chilkat Bald Eagle	II	?/?	19,960	?
State Marine Park				
Canoe Passage	II	?/?	1,107	?
Chilkat Islands	II	?/?	2,655	?
S.Esther Island	II	?/?	1,360	?
Shelter Island	II	?/? ?/?	1,441	?
Shoup Bay	II	://:	1,845	
State Park				
Chilkat	II	?/?	2,446	?
Chugach	II	61°00'N/149°00'W	200,406	?
Denali Washarata Wildamasa	II II	?/? ?/?	131,218 149,045	1972
Kachemak Wilderness	II	?/?	1,133	?
Point Bridge Shuyah Island	II	?/?	4,452	?
Wood-Tikchik	II	?/?	629,380	?
State Recreation Area				
Caines head	II	?/?	2,413	?
Captain Cook	II	?/?	1,403	?
Chena River	II	?/?	102,825	?
Nancy Lake	II	?/?	9,180	?
Willow Creek	II	?/?	1,450	?
Wilderness (Fish and Wildlife Service)				
Aleutian Islands	I	51°59'N/174°46'W	526,093	1980
Andreafsky	I	62°47'N/162°25'W	526,093	1980
Arctic	I	69°22'N/142°08'W	3,237,498	1980
Becharof	I	57°54'N/155°38'W	161,875	1980
Bering Sca	I	60°20'N/172°29'W	32,917	1970
Forrester Island	I	54°53'N/133°42'W	1,146	1970
Innoko	I	63°11′N/158°15′W	501,812	1980
Izembek	I	55°24'N/162°32'W	121,406 546,328	1980 1980
Kenai	I	60°21'N/150°11'W		1980
Koyukuk	I	65°46'N/157°19'W	161,875 242,812	1980
Nunivak	I I	59°55'N/166°46'W	97,125	1980
Selawik	I	67°01'N/158°50'W 55°42'N/155°31'W	101,172	1980
Semidi Simeonof	I	54°54'N/159°18'W	10,463	1976
Togiak	Ī	59°39'N/160°17'W	918,640	1980
Tuxedni	Ī	60°15'N/152°28'W	2,252	1970
Unimak	İ	54°46'N/164°27'W	368,265	1980
Wilderness (Forest Service)				
Admiralty Island National Monument	I	57°45'N/134°09'W	380,376	1980
Chuck River	Ī	?/?	29,341	1990
Coronation Island	I	56°01'N/134°22'W	7,776	1980
Endicott River	I	58°53'N/135°14'W	40,540	1980
Karta River	I	?/?	15,640	1990
Kuiu	I	?/?	24,514	1990
Maurelle Islands	I	55°47'N/133°38'W	1,790	1980
Misty Fiords National Monument	I	55°40'N/130°35'W	867,510	1980
Petersburg Creek-Duncan Salt Chuck	I	56°56'N/133°03'W	18,994	1980
Pleasant/Lemusurier/Inian Islands	I	?/?	9,364	1990
Russell Fiord	I	59°51'N/138°52'W	141,993	1980
South Baranof NFW	I	56°51'N/134°50'W	153,535	1980
South Brings of Wolco NEW	I	?/?	33,849	1990
South Prince of Wales NFW	I	55°03'N/132°25'W	36,612	1980

Stikine-LeConte NFW	I	56°54'N/132°02'W	182,128	1980
Tebenkof Bay NFW	I	56°36'N/134°01'W	26,730	1980
Tracy Arm-Fords Terror NFW	I	57°48'N/132°48'W	264,343	1980
Warren Island NFW	I	56°03'N/133°54'W	4,536	1980
West Chicagof-Yakobi NFW	I	57°54'N/135°48'W	107,244	1980
Wilderness (National Park Service)				
Denali	I	63°32'N/149°55'W	859,873	1980
Gates of the Arctic	I	68°06'N/153°04'W	2,900,472	1980
Glacier Bay	I	59°04'N/136°59'W	1,078,427	1980
Katmai	I	58°34'N/154°44'W	1,369,607	1980
Kobuk Valley	I	67°12'N/158°47'W	70,636	1980
Lake Clark	I	60°49'N/153'11'W	1,060,099	1980
Noatak Wrangell-St. Elias	I	68°21'N/159*35'W 61°16'N/141*36'W	2,333,195 3,674,024	1980 1980
	1	01 10 19/141 30 W	3,074,024	1980
Arizona				
National Memorial				
Coronado	V	31°22'N/110°22'W	1,145	1952
National Monument				
Canyon de Chelly	III	36°12'N/109°30'W	33,536	1931
Chiricahua	III	31°57'N/109°23'W	4,853	1924
Marble Canyon	III	?/?	13,197	1969
Organ Pipe Cactus	III	32°00'N/112°50'W	133,925	1937
Saguaro	III	32°11'N/110°37'W	33,836	1933
Sunset Crater	III	35°21'N/111°36'W	1,230	1930
Wupatki	III	35°29'N/111°26'W	14,267	1924
National Natural Landmark				
Hualapai Valley Joshua Trees	III	?/?	1,212	?
National Park				
Grand Canyon	II	36°14'N/112°46'W	493,441	1919
Petrified Forest	II	34°56'N/109°48'W	37,880	1962
National Recreation Area				
Glen Canyon (Arizona)	V	?/?	483,404	1972
Lake Mead (Arizona)	IV	?/?	1,000	1964
National Wildlife Refuge				
Buenos Aires	IV	31°41'N/111°32'W	46,110	?
Cabeza Prieta	IV	32°23'N/113°17'W	348,031	?
Cibola	IV	33°24'N/114°41'W	3,483	?
Havasu	IV	34°00'N/114°00'W	14,704	1941
Imperial	IV	32°30'N/114°40'W	7,207	1941
Kofa	IV	33°15'N/114°00'W	269,716	1939
San Bernadino	IV	?/?	1,460	?
Outstanding Natural Area				
Vermillion Cliffs	V	?/?	20,255	1969
State Park				
Alamo Lake	V	?/?	2,279	?
Catalina	V	?/?	2,226	?
Lake Havasu	V	?/?	5,252	?
Painted Rocks	V	?/?	1,131	?
Pichacho Peaks	V	?/?	1,374	?
Wilderness (Bureau of Land Management)				
Aravaipa Canyon	I	32°54'N/110°30'W	7,972	1984
Arrastra Mountain Aubrey Peak	I	34°22'N/113°26'W	52,528	1990
ruotoy i cak	I	34°24'N/113°49'W	6,232	1990

Beaver Dam Mountains	I	37°00'N/113°47'W	6,070	1984
Big Horn Mountains	I	33°37'N/113°09'W	8,498	1990
Cottonwood Point	I	37°00'N/112°55'W	2,776	1984
Coyote Mountains	I	32°00'N/111°32'W	2,064	1990
Dos Cabezas	I	32°13'N/109°32'W	4,735	1990
Eagletail Mountains	I	33°25'N/113°24'W	40,712	1990
East Cactus Plain	I	34°04'N/113°57'W	5,921	1990
Fishhooks	I	33°13'N/109°59'W	4,249	1990
Gibraltar Mountain	I	34°11'N/114°06'W	7,604	1990
Grand Wash Cliffs	I	36°28'N/113°47'W	14,986	1984
Harcuvar Mountains	I	34°02'N/113°26'W	10,137	1990
Harquahala Mountains	I	33°50'N/113°18'W	9,259	1990
Hassayampa River Canyon	I	34°07'N/112°36'W	4,978	1990
Hells Canyon	I	33°56'N/112°23'W	4,290	1990
Hummingbird Springs	I	33°40'N/113°05'W	12,626	1990
Kanab Creek	I	36°30'N/112°40'W	2,711	1984
Mount Logan	Ī	36°20'N/113°12'W	5,929	1984
Mount Nutt	I	35°06'N/114°22'W	11,194	1990
Mount Tipton	I	35°33'N/114°12'W	13,258	1990
Mount Trumbull	I	36°25'N/113°08'W	3,189	1984
Mount Wilson	I	35°58'N/114°35'W	9,672	1990
Muggins Mountains	I	32°45'N/114°14'W	3,092	1990
Needle's Eye	I	33°09'N/110°37'W	3,545	1990
New Water Mountains	I	33°35'N/113°58'W	9,955	1990
North Maricopa Mountains	I	33°06'N/112°31'W	25,576	1990
North Santa Teresa	I	32°56'N/110°09'W	2,347	1990
Paiute	I	36°49'N/113°50'W	35,572	1984
Paria Canyon-Vermilion Cliffs	I	36°55'N/111°39'W	36,179	1984
Peloncillo Mountains	I	32°23'N/109°05'W	7,867	1990
Rawhide Mountains	I	34°13′N/113°37′W	15,568	1990
Redfield Canyon	I	32°27'N/110°17'W	4,019	1990
Sierra Estrella	I	33°13'N/112°14'W	5,827	1990
Signal Mountain	I	33°12'N/112°58'W	5,403	1990
South Maricopa Mountains	I I	32°56'N/112°24'W	24,322 6,637	1990 1990
Swansca Table Top	I	34°14'N/113°52'W	13,921	1990
Table Top	I	32°46'N/112°08'W 34°14'N/113°12'W	3,359	1990
Tres Alamos	I	33°11'N/114°37'W	12,262	1990
Trigo Mountains Upper Burro Creek	I	34°41'N/113°17'W	11,105	1990
Wabayuma Peak	I	34°58'N/114°00'W	16,187	1990
Warm Springs	I	34°55'N/114°17'W	45,487	1990
	I	33°10'N/111°06'W	2,343	1990
White Canyon Woolsey Peak	I	33°08'N/112°55'W	25,900	1990
W Oolsey I cak	1	33 00 N/112 33 W	25,700	1770
Wilderness (Fish and Wildlife Service)				
Cabeza Prieta	I	32°15'N/113°28'W	325,133	1990
Havasu	Ī	34°38'N/114°26'W	5,911	1990
Imperial	Ī	33°06'N/114°41'W	3,731	1990
Kofa	Ī	33°15'N/113°58'W	208,900	1990
Wilderness (Forest Service)				
Apache Creek	I	34°52'N/112°56'W	2,193	1984
Bear Wallow	I	33°37'N/109°28'W	4,484	1984
Castle Creek	I	34°13'N/112°18'W	10,534	1984
Cedar Bench	I	34°24'N/111°53'W	6,050	1984
Chiricahua	I	31°51'N/109°17'W	7,290	1964
Escudilla	I	33°57'N/109°06'W	2,104	1984
Fossil Springs	I	34°26'N/111°35'W	8,963	1984
Four Peaks	I	33°39'N/111°24'W	24,716	1984
Galluro	I	32°36'N/110°20'W	21,343	1964
Granite Mountain	I	34°39'N/112°37'W	3,966	1984
Hellsgate	I	34°13'N/111°08'W	15,151	1984
	1	J- 15 14111 00 W	10,101	1704

Juniper Mesa	I	34°56'N/112°56'W	3,076	1984
Kachina Peaks	I	35°19'N/111°43'W	7,534	1984
Kanab Creek	I	36°32'N/112°36'W	25,803	1984
Kendrick Mountain	I	35°25'N/111°53'W	2,635	1984
Mazatzal	I	34°08'N/111°36'W	83,511	1964
Miller Peak	I	31°24′N/110°19′W	8,171	1984
Mount Wrightson	I	31°43'N/110°51'W	10,222	1984
Mt. Baldy	I	33°57'N/109°32'W	2,835	1970
Munds Mountain	I	34°50'N/111°45'W	9,879	1984
Pajarita	I	31°25'N/111°11'W	3,003	1984
Pine Mountain	I	34°17'N/111°51'W	8,140 23,044	1972 1978
Pusch Ridge Red Rock-Secret Mountain	I	32°23'N/110°51'W 34°56'N/111°53'W	19,099	1978
Rincon Mountain	Í	32°15'N/110°30'W	15,617	1984
Saddle Mountain	I	36°22'N/112°03'W	16,406	1984
Salome	Ī	33°51'N/111°07'W	7,499	1984
Salt River Canyon	I	33°40'N/110°50'W	12,991	1984
Santa Teresa	Ĭ	32°54'N/110°15'W	10,838	1984
Sierra Ancha	i	33°50'N/110°55'W	8,464	1964
Strawberry Crater	Î	35°27'N/11128'W	4,348	1984
Superstition NFW	i	33°29'N/111°17'W	50,260	1964
Sycamore Canyon NFW	Ī	34°58'N/112°01'W	19,318	1972
West Clear Creek	I	34°34'N/111°34'W	6,167	1984
Wet Beaver	Ī	34°40'N/111°36'W	2,491	1984
Woodchute	I	34°43'N/112°11'W	2,266	1984
Wilderness (National Park Service)				
Chiricahua	I	31°57'N/109°19'W	2.920	1976
Organ Pipe Cactus	I	32°03'N/112°45'W	3,820 126,505	1978
Petrified Forest	Ĭ	35°07'N/109°54'W	20,340	1970
Saguaro	I	32°10′N/110°28′W	28,895	1976
	•	52 10 14/110 20 <b>11</b>	20,093	1970
Arkansas°				
National Military Park				
Pea Ridge	V	36°22'N/93°59'W	1,729	1961
National Natural Landmark				
Big Lake	III	?/?	4,466	?
White River	III	?/?	45,746	?
National Park				
Hot Springs	II	34°30'N/93°03'W	2,330	1921
National River				
Buffalo	V	37°30'N/96°00'W	38,100	1972
National Wildlife Refuge		2 0 0 0 0 0 0 0	50,100	17/2
Big Lake	IV	250542811000503841	4 466	0
Cache River	IV	35°54'N/89°58'W	4,466	?
Felsenthal	IV	35°23'N/91°12'W	8,852	?
Holla Bend	IV	33°00'N/92°00'W 35°10'N/93°05'W	26,265	1975
Overflow	IV	33°08'N/91°52'W	2,459 4,615	1957
Wapanocca	ĪV	35°21'N/90°14'W	2,219	1961
White River	ĪV	34°18'N/90°58'W	45,823	7
Wilderness (Forest Service)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.5,025	·
Black Fork Mountain	I	24046781/04010731	2.000	1004
Caney Creek	I	34°46'N/94°18'W	3,066	1984
Dry Creek	I	34°27'N/94°04'W 35°03'N/93°44'W	5,791	1974
East Fork	I		2,554	1984
Flatside	I	35°37'N/92°50'W 34°55'N/92°56'W	4,361	1984
Hurricane Creek	Í	35°47'N/93°06'W	4,089	1984
Leatherwood	Ī	36°08'N/92°20'W	6,093 6,772	1984 1984
Poteau Mountain	Ī	35°01'N/94°01'W	4,405	1984
		00 01 1977 01 11	7,400	1704

		251513160156334	4 700	1004
Richland Creek Upper Buffalo	I I	35°51'N/92°56'W 35°54'N/93°26'W	4,782 4,131	1984 1974
Wilderness (National Park Service)				
Buffalo National River	I	36°09'N/92°16'W	4,261	1978
California				
National Marine Sanctuary				
Bitter Creek	IV	?/?	5,482	1973
Channel Islands Gulf of the Farallones	V V	33°56'N/119 <b>°</b> 52'W ?/?	405,506 307,044	1980 1981
National Monument				
Death Valley	III	36°22'N/117°00'W	837,388	1933
Joshua Tree	III	34°00'N/116°00'W	226,781 18,856	1936 1925
Lava Beds	III	41°45'N/121°30'W 36°26'N/121°09'W	6,587	1923
Pinnacles	111	30 20 14/121 07 W	0,507	1700
National Natural Landmark		0./0	2.227	9
Amboy Crater	III III	?/? 33°10'N/116°20'W	2,327 211,016	?
Anza-Borrego Desert Cinder Cone	III	?/?	10,342	?
Sand Hills	III	?/?	9,696	?
Turtle Mountains	Ш	?/?	38,525	?
National Park				
Channel Islands	II	33°46'N/119°44'W	100,987	1980
Kings Canyon	II	36°45'N/118°30'W	187,069	1940
Lassen Volcanic	II	40°30'N/121°25'W	43,293	1916
Redwood	II II	41°27'N/124°02'W 36°45'N/118°30'W	42,400 163,115	1968 1890
Sequoia Yosemite	II	37°50'N/119°32'W	308,273	1890
National Recreation Area	**	5, 50 . 4		
Golden Gate	V	?/?	29,611	1972
Santa Monica Mountains	v	34°08'N/118°41'W	60,729	1978
Whiskeytown Shasta Trinity	V	?/?	17,213	1965
National Seashore				
Point Reyes	V	38°01'N/122°49'W	28,733	1972
National Wildlife Refuge				
Bitter Creek	IV	?/?	5,656	?
Butte Sink	IV	39°16′N/121°47′W	3,708 1,476	?
Cibola Clear Lake	IV IV	?/? 41°50'N/121°09'W	13,532	?
Coachella Valley	IV	33°54'N/116°13'W	1,244	?
Colusa	IV	39°10'N/122°13'W	1,636	?
Delevan	IV	39°19'N/122°05'W	2,279	?
Grasslands	IV	37°06'N/120°43'W	17,206	?
Havasu	IV	?/?	2,928	?
Hopper Mountain	IV	?/? 33°02'N/114°42'W	1,000 3,220	?
Imperial Kern	IV IV	35°42'N/119°40'W	4,297	?
Kesterson	IV	37°28'N/120°59'W	4,653	?
Lower Klamath	IV	41°58'N/122°00'W	16,306	?
Merced	IV	37°20'N/120°28'W	1,038	?
Modoc	IV	41°26'N/120°39'W	2,584	?
North Central Valley	IV IV	?/? 35°57'N/119°24'W	2,884 2,505	?
Pixley Sacramento	IV	39°25'N/32°10'W	4,364	1937
Sacramento River	IV	?/?	2,282	?

IV IV IV IV IV IV IV IV II II II II II I	33°19'N/115°39'W 37°30'N/122°00'W 37°19'N/120°54'W 38°08'N/122°29'W 39°05'N/121°45'W 42°00'N/121°30'W 39°32'N/121°51'W  ?/?  38°06'N/123°15'W 39°22'N/120°55'W  41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W 33°15'N/112°38'W	15,208 7,511 3,291 5,337 1,049 15,831 1,860 9,196 1,362 1,200 2,596 1,937	? 1972 ? ? 1945 1928 ? 1975 1963 1965
IV IV IV IV IV II II II II II II II	37°19'N/120°54'W 38°08'N/122°29'W 39°05'N/121°45'W 42°00'N/121°30'W 39°32'N/121°51'W  ?/?  38°06'N/123°15'W 39°22'N/120°55'W  41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	3,291 5,337 1,049 15,831 1,860 9,196 1,362 1,200 2,596 1,937	? ? 1945 1928 ? 1975 1963 1965
IV IV IV V II II II II II II II II	38°08'N/122°29'W 39°05'N/121°45'W 42°00'N/121°30'W 39°32'N/121°51'W ?/? 38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	5,337 1,049 15,831 1,860 9,196 1,362 1,200 2,596 1,937	? 1945 1928 ? 1975 1963 1965
IV IV V II II II II II II II II II	39°05'N/121°45'W 42°00'N/121°30'W 39°32'N/121°51'W ?/? 38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121'50'W 38°27'N/122°38'W	1,049 15,831 1,860 9,196 1,362 1,200 2,596 1,937	1945 1928 ? 1975 1963 1965
IV IV  V  II II II II II II II II II II	42°00'N/121°30'W 39°32'N/121°51'W ?/? 38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121'50'W 38°27'N/122°38'W	15,831 1,860 9,196 1,362 1,200 2,596 1,937	1928 ? 1975 1963 1965
V V II II II II II II II II II II II II	39°32'N/121°51'W  ?/?  38°06'N/123°15'W 39°22'N/120°55'W  41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	1,860 9,196 1,362 1,200 2,596 1,937	? 1975 1963 1965
V II II II II II II II II II II	?/? 38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121'50'W 38°27'N/122'38'W	9,196 1,362 1,200 2,596 1,937	1975 1963 1965
II II II II II	38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	1,362 1,200 2,596 1,937	1963 1965 1983
II II II II II	38°06'N/123°15'W 39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	1,362 1,200 2,596 1,937	1963 1965 1983
II II II II	39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	1,200 2,596 1,937	1965 1983
II II II II	39°22'N/120°55'W 41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	1,200 2,596 1,937	1965 1983
II II II	41°07'N/121°25'W 36°16'N/121°50'W 38°27'N/122°38'W	2,596 1,937	1983
II II II	36°16'N/121°50'W 38°27'N/122°38'W	1,937	
II II II	36°16'N/121°50'W 38°27'N/122°38'W	1,937	
II II	38°27'N/122°38'W		1971
II II		1.001	
II	22015181/11/0900111	1,991	1974
	33°15'N/116°20'W	227,573	1963
II	37°11'N/122°14'W	7,360	1963
	38°17'N/120°15'W	2,458	1963
II	41°10'N/122°20'W	1,773	1963
II	37°13'N/122°10'W	1,454	1968
			1984
			1980
			1963
			1963
	· ·		1005
			1985
			1968
			1992
	37°20'N/122°00'W		1963
II	37°10'N/121°35'W		1963
II	40°20'N/123°55'W	20,573	1963
II	41°47'N/124°05'W	4,002	1963
H	?/?	1,431	?
II	34°05'N/118°43'W	2,173	1976
II		2,132	1991
			1965
			1963
			1963
			1963
	·		1963
			1971
			1963
			1963
			1980
			1963
II	34°40'N/117°48'W	1,320	1963
	38°34'N/123°19'W	2,301	1969
II	38°02'N/122°43'W	1,095	1963
II			1977
H			1965
II			1962
			1902
II	36°58'N/122°05'W	1,822	1976
II	38°55'N/121°00'W	16.007	1979
			1963 1974
		II	II 41°10'N/122°20'W 1,773 II 37°13'N/122°10'W 1,454 II 33°57'N/117°43'W 4,319 II 33°33'N/117°49'W 1,595 II 35°55'N/116°33'W 10,033 II 41°43'N/124°05'W 2,578 II

Lake Del Valle         II         37°35'N/121°40'W         1,538           Lake Elsinore         II         33°40'N/117°22'W         1,204	
Lake Del Valle	1963
Lake Elsinore III 33'40'N/117'22'W 1,204 Lake Oroville III 39'32'N/12'128'W 11,917 Lake Perris III 33'52'N/117'11'W 2,310 Millerton III 37'00'N/119'40'W 2,652 Picacho III 37'00'N/119'40'W 2,652 Picacho III 37'00'N/119'40'W 2,2354 Salton Sea III 33'30'N/116'55'W 6,757 San Luis Resevoir III 37'05'N/12'05'W 10,532  State Vehicular Recreation Area  Ocotillo Wells III 33'10'N/116'07'W 10,983 Pismo Dunes III 35'03'N/120'37'W 1,075  State Wilderness  Anza-Borrego II 97/2 120,356 Boney Mountain II 97/2 1,696 Cuyamaca Mountain II 97/2 5,346 Henry W Coe III 97/2 8,175 Mount San Jacinto III 97/2 3,966 Santa Rosa Mountains III 97/2 3,966 Santa Rosa Mountains III 97/2 3,508 West Waddell Creek II 97/2 2,351  Wilderness (Bureau of Land Management) Trinity Alps I 40'49'N/123'02'W 1,871  Wilderness (Forest Service)  Agua Tibia I 33'25'N/117'03'W 6,439 Ansel Adams I 37'35'N/119'11'W 93,182 Bucks Lake I 40'01'N/121'12'W 8,498 Bucks Lak	1963
Lake Oroville	1974
Lake Perris	1963
Millerton         II         37'00'N/119'40'W         2,652           Picacho         II         33'01'N/114'36'W         2,735           Providence Mountains         II         33'01'N/115'30'W         2,384           Salton Sea         II         33'30'N/115'55'W         6,757           San Luis Resevoir         II         37'05'N/121'05'W         10,532           State Vehicular Recreation Area           Ocotillo Wells         II         33'10'N/116'07'W         10,983           Pismo Dunes         II         33'10'N/116'07'W         10,983           Anza-Borrego         II         ??         120,356           Boncy Mountain         II         ??         1,996           Cuyamaca Mountain         II         ??         5,346           Henry W Coe         II         ??         8,175           Mount San Jacinto         II         ??         35,208           West Waddell Creek         II         ??         2,351           Wilderness (Bureau of Land Management)           Trinity Alps         I         40'49'N/123'02'W         1,871           Wilderness (Forest Service)           Agua Tibia <t< td=""><td>1967</td></t<>	1967
Picacho	1973
Providence Mountains	1963
Salton Sea	1963
San Luis Resevoir   II   37'05'N/121'05'W   10,532	1972
State Vehicular Recreation Area	1963
Ocotillo Wells Pismo Dunes         II         33'10'N/116'07'W 10,983 1,075           State Wilderness         II         35'03'N/120'37'W 1,075           State Wilderness         II         ?/? 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,197 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,696 1,197 1,696	1967
Pismo Dunes	
State Wilderness	1976
Anza-Borrego II	1974
Boncy Mountain	
Boney Mountain	1982
Cuyamaca Mountain         II         ?/?         5,346           Henry W Coe         II         ?/?         8,175           Mount San Jacinto         II         ?/?         3,966           Santa Rosa Mountains         II         ?/?         2,351           West Waddell Creek         II         ?/?         2,351           Wilderness (Bureau of Land Management)         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)         I         40°49°N/123°02°W         1,871           Waga Tibia         I         33°25°N/117°03°W         6,439           Ansel Adams         I         37°35°N/119°11°W         93,182           Bucks Lake         I         40°01°N/121°12°W         8,498           Caribou         I         40°32°N/121°15°W         7,614           Carson-Iceberg         I         38°29°N/119°45°W         64,195           Castle Crags         I         41°13°N/122°16°W         3,491           Chanchelulla         I         40°32°N/123°03°W         3,318           Cucamonga         I         34°15°N/120°14°W         3,431           Disck Smith </td <td>1981</td>	1981
Mount San Jacinto         II         ?/?         3,966           Santa Rosa Mountains         II         ?/?         35,208           West Waddell Creck         II         ?/?         2,351           Wilderness (Bureau of Land Management)           Trinity Alps         I         40'49'N/123'02'W         1,871           Wilderness (Forest Service)           Agua Tibia         I         33'25'N/117'03'W         6,439           Ansel Adams         I         37'35'N/119'11'W         93,182           Bucks Lake         I         40'01'N/121'12'W         8,498           Caribou         I         40'32'N/121'15'W         7,614           Carson-Iceberg         I         38'29'N/119'45'W         64,195           Castle Crags         I         41'13'N/122'26'W         3,491           Chanchelulla         I         40'32'N/123'03'W         3,318           Cucamonga         I         34'15'N/117'40'W         3,483           Desolation         I         38'58'N/120'14'W         25,717           Dick Smith         I         34'42'N/119'32'W         27,438           Dinkey Lakes         I         37'10'N/119'03'W         12,141           Dome Land </td <td>1982</td>	1982
Santa Rosa Mountains         II         ?/?         35,208           West Waddell Creck         II         ?/?         2,351           Wilderness (Bureau of Land Management)           Trinity Alps         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)           Agua Tibia         I         33°25°N/119°11°W         93,182           Ansel Adams         I         37°35°N/119°11°W         93,182           Bucks Lake         I         40°01°N/121°12°W         8,498           Caribou         I         40°32°N/121°15°W         7,614           Carson-Iceberg         I         38°29°N/119°45°W         64,195           Castle Crags         I         41°13°N/122°26°W         3,491           Chanchelulla         I         40°32'N/123°03°W         3,318           Cucamonga         I         34°15'N/117°40°W         3,483           Desolation         I         38°58'N/120°14°W         25,717           Dick Smith         I         34°42'N/119°32°W         27,438           Dinkey Lakes         I         37°10°N/119°3°W         12,141           Dome Land         I         36°19'N/118°13°W         25,393           Emigra	1985
West Waddell Creek         II         ?/?         2,351           Wilderness (Bureau of Land Management)         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)         II         40°49°N/123°02°W         1,871           Agua Tibia         I         33°25′N/119°13°W         6,439           Ansel Adams         I         37°35′N/119°11°W         93,182           Bucks Lake         I         40°01′N/121°12°W         8,498           Caribou         I         40°32′N/121°15°W         7,614           Carsbould         I         40°32′N/121°15°W         64,195           Castle Crags         I         41°13′N/122°26°W         3,491           Chanchelulla         I         40°32′N/123°03°W         3,318           Cucamonga         I         34°15′N/117°40′W         3,483           Desolation         I         38°58′N/120°14′W         25,717           Dick Smith         I         34°42′N/119°32′W         27,438           Dinkey Lakes         I         37°10′N/119°03′W         12,141           Dome Land         I         35°51′N/118°13′W         25,393	1974
Wilderness (Bureau of Land Management)         I         40°49°N/123°02°W         1,871           Wilderness (Forest Service)         I         40°49°N/123°02°W         1,871           Agua Tibia         I         33°25°N/119°13°W         6,439           Ansel Adams         I         37°35°N/119°11°W         93,182           Bucks Lake         I         40°01°N/121°12°W         8,498           Caribou         I         40°32°N/121°15°W         7,614           Carson-Iceberg         I         38°29°N/119°45°W         64,195           Castle Crags         I         41°13°N/122°26°W         3,491           Chanchelulla         I         40°32°N/123°03°W         3,318           Cucamonga         I         34°15°N/110°40°W         3,483           Desolation         I         38°58°N/120°14°W         25,717           Dick Smith         I         34°42°N/119°32°W         27,438           Dinkey Lakes         I         37°10°N/119°03°W         12,141           Dome Land         I         35°51°N/118°13°W         25,393           Emigrant         I         36°19°N/118°13°W         25,393           Emigrant         I         36°19°N/118°13°W         22,836	1973
Trinity Alps         I         40°49'N/123°02'W         1,871           Wilderness (Forest Service)         Wilderness (Forest Service)           Agua Tibia         I         33°25'N/117°03'W         6,439           Ansel Adams         I         37°35'N/119°11'W         93,182           Bucks Lake         I         40°01'N/121'12'W         8,498           Caribou         I         40°32'N/121°15'W         7,614           Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123'03'W         3,318           Cucamonga         I         34°15'N/117'40'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118'13'W         25,393           Emigrant         I         38°12'N/118'48'W         42,970           Golden Trout         I         36°19'N/118'15'W         122,836           Granite Chief         I         39	1982
Wilderness (Forest Service)           Agua Tibia         I         33°25'N/117°03'W         6,439           Ansel Adams         I         37°35'N/119°11'W         93,182           Bucks Lake         I         40°01'N/121*12'W         8,498           Caribou         I         40°32'N/121*15'W         7,614           Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123°03'W         3,318           Cucamonga         I         34°15'N/117*40'W         3,483           Desolation         I         38*58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°33'W         12,141           Dome Land         I         35°51'N/118*13'W         25,393           Emigrant         I         38°12'N/119'48'W         42,970           Golden Trout         I         36°19'N/118*15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         38'09'N/119'24'W         19,683<	
Agua Tibia         I         33°25'N/117°03'W         6,439           Ansel Adams         I         37°35'N/119°11'W         93,182           Bucks Lake         I         40°01'N/121°12'W         8,498           Caribou         I         40°32'N/121°15'W         7,614           Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123°03'W         3,318           Cucamonga         I         34°15'N/113°0'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°32'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         36°19'N/118°13'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         38°09'N/119°24'W         19,683           Ishi         I	1984
Ansel Adams  Bucks Lake  I 40°01'N/121°12'W 8,498 Caribou  I 40°32'N/121°15'W 7,614 Carson-Iceberg  I 38°29'N/119°45'W 64,195 Castle Crags  I 41°13'N/122°26'W 3,491 Chanchelulla  I 40°32'N/123°03'W 3,318 Cucamonga  I 34°15'N/117°40'W 3,483 Desolation  I 38°58'N/120°14'W 25,717 Dick Smith  I 34°42'N/119°32'W 27,438 Dinkey Lakes  I 37°10'N/119°03'W 12,141 Dome Land  I 35°51'N/118°13'W 25,393 Emigrant  I 38°12'N/119°48'W 42,970 Golden Trout I 36°19'N/118°15'W 122,836 Granite Chief I 39°10'N/120°19'W 7,708 Hauser I 32°39'N/116°35'W 3,054 Hoover I 38°09'N/119°24'W 19,683 Ishi I 40°09'N/121°48'W 16,632 Jennic Lakes I 36°42'N/118°46'W 4,164 John Muir I 37°13'N/118°38'W 202,378 Kaiser I 37°18'N/119°13'W 9,193 Machesna Mountain	
Bucks Lake         I         40°01'N/121°12'W         8,498           Caribou         I         40°32'N/121°15'W         7,614           Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123°03'W         3,318           Cucamonga         I         34°15'N/117°40'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/119°24'W         19,683           Ishi         I         40'09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I <th< td=""><td>1974</td></th<>	1974
Caribou         I         40°32'N/121°15'W         7,614           Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123°03'W         3,318           Cucamonga         I         34°15'N/117°40'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I <th< td=""><td>1964</td></th<>	1964
Carson-Iceberg         I         38°29'N/119°45'W         64,195           Castle Crags         I         41°13'N/122°26'W         3,491           Chanchelulla         I         40°32'N/123°03'W         3,318           Cucamonga         I         34°15'N/117°40'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37	1984
Castle Crags         I         41°13'N/122'26'W         3,491           Chanchelulla         I         40°32'N/123'03'W         3,318           Cucamonga         I         34°15'N/117°40'W         3,483           Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119'32'W         27,438           Dinkey Lakes         I         37°10'N/119'03'W         12,141           Dome Land         I         35°51'N/118'13'W         25,393           Emigrant         I         38°12'N/119'48'W         42,970           Golden Trout         I         36°19'N/118'15'W         122,836           Granite Chief         I         39°10'N/120'19'W         7,708           Hauser         I         32°39'N/116'35'W         3,054           Hoover         I         38'09'N/119'24'W         19,683           Ishi         I         40'09'N/121'48'W         16,632           Jennic Lakes         I         36'42'N/118'46'W         4,164           John Muir         I         37'13'N/118'38'W         202,378           Kaiser         I         37'18'N/119'13'W         9,193           Machesna Mountain         I	1964
Chanchelulla         I         40°32'N/123'03'W         3,318           Cucamonga         I         34°15'N/117'40'W         3,483           Desolation         I         38°58'N/120'14'W         25,717           Dick Smith         I         34°42'N/119'32'W         27,438           Dinkey Lakes         I         37°10'N/119'03'W         12,141           Dome Land         I         35°51'N/118'13'W         25,393           Emigrant         I         38°12'N/119'48'W         42,970           Golden Trout         I         36°19'N/118'15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116'35'W         3,054           Hoover         I         38°09'N/119'24'W         19,683           Ishi         I         40'09'N/121'48'W         16,632           Jennic Lakes         I         36'42'N/118'46'W         4,164           John Muir         I         37°13'N/118'38'W         202,378           Kaiser         I         37'18'N/119'13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Cucamonga         I         34°15'N/117'40'W         3,483           Desolation         I         38°58'N/120'14'W         25,717           Dick Smith         I         34°42'N/119'32'W         27,438           Dinkey Lakes         I         37°10'N/119'03'W         12,141           Dome Land         I         35°51'N/118'13'W         25,393           Emigrant         I         38°12'N/119'48'W         42,970           Golden Trout         I         36°19'N/118'15'W         122,836           Granite Chief         I         39°10'N/120'19'W         7,708           Hauser         I         32°39'N/116'35'W         3,054           Hoover         I         38°09'N/119'24'W         19,683           Ishi         I         40'09'N/121'48'W         16,632           Jennic Lakes         I         36'42'N/118'46'W         4,164           John Muir         I         37'13'N/118'38'W         202,378           Kaiser         I         37'18'N/119'13'W         9,193           Machesna Mountain         I         35'17'N/120'16'W         7,997	1984
Desolation         I         38°58'N/120°14'W         25,717           Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Dick Smith         I         34°42'N/119°32'W         27,438           Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1964
Dinkey Lakes         I         37°10'N/119°03'W         12,141           Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119'48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1969
Dome Land         I         35°51'N/118°13'W         25,393           Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennie Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Emigrant         I         38°12'N/119°48'W         42,970           Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennie Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Golden Trout         I         36°19'N/118°15'W         122,836           Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1964
Granite Chief         I         39°10'N/120°19'W         7,708           Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennie Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1974
Hauser         I         32°39'N/116°35'W         3,054           Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1978
Hoover         I         38°09'N/119°24'W         19,683           Ishi         I         40°09'N/121°48'W         16,632           Jennie Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Ishi         I         40°09'N/121°48'W         16,632           Jennic Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Jennie Lakes         I         36°42'N/118°46'W         4,164           John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1964
John Muir         I         37°13'N/118°38'W         202,378           Kaiser         I         37°18'N/119°13'W         9,193           Machesna Mountain         I         35°17'N/120°16'W         7,997	1984
Kaiser       I       37°18'N/119°13'W       9,193         Machesna Mountain       I       35°17'N/120°16'W       7,997	1984
Machesna Mountain I 35°17'N/120°16'W 7,997	1964
	1976
Marble Mountain I 41°31'N/123°17'W 86.548	1984
	1964
Minarets I ?/? 43,497	1964
Mokelumne I 38°37'N/120°01'W 20,047	1964
Monarch I 36°51'N/118°48'W 18,169	1984
Mount Shasta I 41°27'N/122°16'W 13,697	1984
North Fork I 40°11'N/123°25'W 3,237	1984
Pine Creck I 32°46'N/116°39'W 5,455	1984
Red Buttes I 42°01'N/123°21'W 6,536	1984
Russian I 41°19'N/123°02'W 4,856	1984
San Gabriel I 34°19'N/118°02'W 14,620	1968
San Gorgonio I 34°07'N/116°51'W 14,256	1964

San Jacinto	I	33°47'N/116°43'W	8,545	1964
San Matco Canyon	Ī	33°33'N/117°30'W	15,574	1984
San Rafael	Ī	34°47'N/119°49'W	60,345	1968
Santa Lucia	Î	35°22'N/120°37'W	7,533	1978
Santa Lucia	Î	35°15'N/120°35'W	7,559	1978
Santa Lucia Santa Rosa	Î	33°33'N/116°26'W	5,579	1984
	Ī	34°19'N/117°48'W	16,950	1984
Sheep Mountain	I	41°42'N/123°46'W	61,788	1984
Siskiyou	I	39°27'N/122°50'W	14,718	1984
Snow Mountain	_	•	33,218	1984
South Sierra	I	36°08'N/118°06'W	27,702	1964
South Warner	I	41°21'N/120°13'W	· ·	
Thousand Lakes	I	40°46'N/121°37'W	6,601	1964
Trinity Alps	I	41°01'N/123°10'W	201,591	1984
Ventana	I	36'13'N/121'36'W	64,374	1978
Yolla Bolly-Middle Eel	I	40°08'N/123°07'W	59,366	1964
Yolla Bolly-Middle Eel	I	40°02'N/123°09'W	45,319	1964
Wilderness (National Park Service)				
Joshua Tree	I	34°00'N/115°45'W	173,890	1976
Lassen Volcanic	I	40°32'N/121°23'W	31,963	1972
Lava Beds	I	41°42'N/121°29'W	11,517	1972
Philip Burton	I	38°02'N/122°47'W	10,267	1976
Pinnacles	I	36°35'N/121°13'W	5,242	1976
Sequoia-Kings Canyon	I	36°45'N/118°31'W	298,246	1984
Yosemite	Ī	37°53'N/119°35'W	274,216	1984
Colorado				
National Monument				
	III	38°00'N/107°00'W	5,682	1933
Black Canyon of the Gunnison	III		8,274	1911
Colorado	III	39°06'N/108°44'W	82,655	1915
Dinosaur Florissant Fossil Beds	III	40°35'N/108°55'W	1,698	1969
Great Sand Dunes	III	38°50'N/105°19'W 37°46'N/105°34'W	14,596	1932
National Park		,	,	
Mesa Verde	II	27*10'81/100*22'91	20.920	1906
Rocky Mountain	II	37°10'N/108°33'W 40°22'N/105°42'W	20,830 107,519	1915
National Recreation Area				
Curecanti	V	38°28'N/107°17'W	16,985	1965
National Wildlife Refuge				
	137	27*24'81/105*47'33/	4.500	1000
Alamosa	IV	37°24'N/105°46'W	4,520	1962
Arapaho	IV	40°40'N/106°15'W	7,387	1967
Browns Park	IV	40°50'N/108°46'W	5,445	?
Monte Vista	IV	37°32'N/106°15'W	5,742	?
State Park				
Arkansas	V	?/?	2,023	?
Barr Lake	II	?/?	1,056	?
Bonny	V	?/?	2,792	?
Chatfield	V	?/?	2,152	?
Cherry Creek	V	?/?	1,694	?
Eleven Mile	V	?/?	3,027	?
Golden Gate Canyon	II	?/?	5,350	?
Jackson Lake	V	?/?	1,230	?
Lory	v	?/?	1,003	?
Mueller	v			
Navajo	V	?/?	4,904	?
North Sterling		?/?	7,394	?
Pueblo	V	?/?	1,592	?
Ridgeway	V V	?/?	5,541	?
agoway	V	?/?	1,295	?

San Luis	V	?/?	1,191	?
Spinney	V	?/?	2,396	?
State Forest	V	?/?	28,667	?
Steamboat Lake	V	?/?	1,035	?
Trinidad	V	?/?	1,093	?
Wilderness (Fish and Wildlife Service)				
Mount Massive	I	39°10'N/106°28'W	1,036	1980
Mount Massive	1	39 10 N/100 28 W	1,030	1900
Wilderness (Forest Service)				
Big Blue	I	38°03'N/107°29'W	39,568	1980
Cache La Poudre	I	40°38'N/105°25'W	3,807	1980
Collegiate Peaks	I	38°55'N/106°29'W	64,800	1980
Commanche Peak	I	40°33'N/105°42'W	27,256	1980
Eagles Nest	I	39°41'N/106°15'W	54,189	1976
Flat Tops	I	39°56'N/107°17'W	95,215	1975
Holy Cross	I	39°27'N/106°26'W	49,529	1980
Hunter Fryingpan	I	39°10'N/106°38'W	30,091	1978
Indian Peaks	I	40°05'N/105°39'W	28,552	1980
La Garita	I	37°57'N/106°30'W	42,082	1980
Lizard Head	I	37°48'N/108°04'W	16,200	1980
Lost Creek	I	39°14'N/105°27'W	42,930	1980
Maroon Bells-Snowmass	I	39°05'N/107°03'W	70,470	1980
Mount Evans	I	39°35'N/105°39'W	30,109	1980
Mount Massive	I	39°10'N/106°28'W	10,530	1980
Mount Sneffels	I	37°59'N/107°55'W	6,561	1980
Mount Zirkel	I I	40°50'N/106°38'W	56,583	1980 1980
Neota	I	40°31'N/105°49'W	4,131	
Never Summer	I	40°23'N/105°54'W 38°58'N/107°12'W	5,548 27,540	1980 1980
Raggeds Rawah	I		30,739	1980
South San Juan	I	40°44'N/105°56'W 37°09'N/106°30'W	54,067	1980
Weminuche	I	37°35'N/107°19'W	187,596	1980
West Elk	i	38°42'N/107°17'W	78,730	1980
Wilderness (National Park Service)				
	T	20°20'NI/107°20'W	4 524	1076
Black Canyon of the Gunnison Great Sand Dunes	I	38°28'N/107°39'W	4,524	1976 1976
	I	37°45'N/105°37'W	13,537	
Indian Peaks Mesa Verde	I I	40°12'N/105°40'W 37°16'N/108°25'W	1,180 3,278	1975 1976
	1	37 10 10/106 23 W	3,210	1970
Delaware				
National Wildlife Refuge				
Bombay Hook	IV	39°19'N/75°28'W	6,119	?
Prime Hook	IV	38°53'N/75°11'W	3,925	?
State Park				
Cape Henlopen	V	?/?	1,272	1964
Wildlife Management Area				
	137	0.40	2.005	1046
C & D Canal	IV	?/?	2,095	1946
Cedar Swamp	IV	?/?	1,124	1981
Little Creek Milford Neck	IV IV	?/?	1,894	1957
		?/?	1,168	1966
N G Wilder Woodland Beach	IV IV	?/? ?/?	1,432 1,957	1968 1953
	IV	:/:	1,957	1933
Florida				
National Estuarine Research Reserve				
Rookery Bay	IV	?/?	8,585	1991

National Marine Sanctuary		05:0012101017131	22.200	1075
Key Largo Coral Reef	V V	25°09'N/8°017'W 24°37'N/81°24'W	32,388 1,554	1975 1981
Looe Key	<b>v</b>	24 37 1401 24 44	1,001	1701
National Monument			10.000	
Fort Jefferson	III	25°23'N/80°55'W	19,083 120	1935 1924
Fort Matanzas	III	?/?	120	1924
National Park				
Biscayne	II	25°33'N/80°16'W	41,967	1980
Everglades	II	25°23'N/80°55'W	592,920	1947
National Preserve				
Big Cypress	П	25°53'N/81°13'W	21,198	1974
National Seashore				
Canaveral	V	28°46'N/80°46'W	23,321	1975
Gulf Islands (Florida)	V	30°19'N/87°05'W	57,084	1971
National Wildlife Refuge				
Arthur R. Mitchell Loxahatchee	IV	26°30'N/80°10'W	58,949	1951
Chassahowitzka	IV	28°47'N/82°35'W	12,317	?
Crocodile Lake	IV	25°19'N/80°15'W	2,654	?
Florida Panther	IV	?/?	9,461	?
Great White Heron	IV	24°49'N/81°25'W	2,998	1938
J.N. "Dong" Darling	IV	25°26'N/82°05'W	2,164	1945
Lake Woodruff	IV IV	29°00'N/81°22'W	7,910 20,290	1964
Lower Suwannee Merritt Island	IV	29°30'N/83°02'W 28°40'N/80°40'W	55,953	?
National Key Deer	IV	24°35'N/81°25'W	8,109	1954
Okefenokee (Florida)	IV	30°50'N/82°23'W	1,488	1937
Pelican Island	IV	27°47'N/80°21'W	1,791	?
Pine Island	IV	26°40'N/81°17'W	163	1908
Pinellas	IV	27°41'N/82°41'W	159	1956
St. Johns	IV	28°33'N/80°52'W	2,531	?
St. Mark's	IV	30°15'N/83°56'W	26,467	1931
St. Vincent	IV	29°40'N/85°08'W	5,054	1968
State Park				
Caladesi Island	V	?/?	116	1966
Cape Romano Aquatic Preserve	IV	?/?	6,700	1991
Charlotte Harbor Aquatic Preserve	IV	?/?	22,918	1982
Collier-Seminole	V	?/?	1,472	1944
Fakahatchee Strand State Preserve	V	?/?	3,610	1974
Indian River Area Aquatic Preserves	IV	?/?	25,890	1986
John Pennekamp Coral Reef	V	?/?	3,359	1959
Long Key	V	?/?	187	1961
Oleta River Paynes Prairie	V	?/?	162	1980
Pinellas County Aquatic Preserve	V IV	?/?	7,041	1002
Seminole Necklace	V	?/? ?/?	1,926 2,569	1982
St. Martin's Marsh Aquatic Preserve	IV	?/?	1,510	1984
Terra Ceia Aquatic Preserve	IV	?/?	1,383	1982
State Reserve				
Paynes Prairie	IV	?/?	5,656	1961
Wilderness (Fish and Wildlife Service)		.,,	5,050	1701
Chassahowitzka	I	28°44'N/82°40'W	9,543	1976
Florida Keys	I	24°41'N/81°29'W	2,508	1976
J.N. "Ding" Darling	Ĭ	26°27'N/82°04'W	1,060	1975
St. Marks	Ī	30°05'N/84°06'W	7,021	1975
		,,,,,,	7,021	.,,,

Wilderness (Forest Service)	,	20.02.11/01.20.11/	3,116	1984
Alexander Springs	I I	29°03'N/81°29'W 30°20'N/82°24'W	5,504	1984
Big Gum Swamp	I	29°02'N/81°33'W	1,263	1984
Billies Bay	I	30°08'N/84°41'W	9,477	1974
Bradwell Bay	I	29°11'N/81°40'W	5,366	1984
Juniper Prairie	i	29°25'N/81°44'W	1,012	1984
Little Lake George Mud Swamp/New River	î	30°05'N/84°52'W	3,157	1984
Wilderness (National Park Service)		25,500,81/60,52,371	524,677	1978
Everglades	I	25°29'N/80°57'W	324,077	1970
Georgia				
National Battlefield Park				
Kennesaw Mountain	V	33°50'N/84°40'W	1,488	1917
National Estuarine Research Reserve				
Sapelo Island	ΙV	?/?	2,892	1976
National Marine Sanctuary	IV	31°24'N/80°56'W	5,441	1981
Gray's Reef	1 V	31 24 14/00 30 41	5,112	.,,,,,
National Military Park			2.270	1000
Chickamauga and Chattanooga	V	34°50'N/85°17'W	3,278	1890
National Monument				
Fort Pulaski	V	31°58'N/80°59'W	2,229	1924
National Seashore				
Cumberland Island	V	30°51'N/81°27'W	14,924	1972
National Wildlife Refuge				
Banks Lake	IV	31°00'N/83°11'W	1,639	?
Blackbeard Island	ΪV	31°30'N/81°12'W	2,273	1940
Bond Swamp	IV	?/?	1,860	?
Eufaula	IV	?/?	1,308	?
Harris Neck	IV	31°38'N/81°16'W	1,117	1962
Okefenokee (Georgia)	IV	30°48'N/82°12'W	158,395	1020
Piedmont	IV	33°08'N/83°50'W	14,125	1939 1927
Savannah	IV	32°12'N/81°08'W	11,323 4,075	1968
Wassaw Island	IV	31°54'N/81°00'W 31°20'N/81°18'W	2,074	1930
Wolf Island	IV	51 20 N/01 10 W	2,074	1750
Natural Area				-0-4
Big Lazer Creek	IV	?/?	1,122	1974 1974
Lewis Island	IV	?/?	2,276 2,993	1974
Pigeon Mountain	IV	?/?	2,773	1517
State Park				
F.D. Roosevelt	V	?/?	2,017	?
Hard Labor Creck	V	?/?	2,345	:
Wilderness (Fish and Wildlife Service)				1075
Blackbeard Island	I	31°27'N/81°14'W	1,214	1975 1974
Okefenokee	I	30°46'N/82°17'W	143,252 2,074	1974
Wolf Island	I	31°18'N/81°20'W	2,074	1713
Wilderness (Forest Service)		0.40	2 157	1001
Blood Mountain	I	?/?	3,157 5,000	1991 1986
Brasstown	I	34°52'N/83°50'W 34°57'N/84°32'W	13,081	1974
Cohutta Mada Tanil	I	34 37 N/84 32 W ?/?	6,831	1991
Mark Trail	I	34°41'N/83°51'W	3,465	1986
Raven Cliffs Rich Mountain	i	34°45'N/84°20'W	3,840	1986
Rich Mountain	•	5, 15, 175, 25 11		

Southern Nantahala Tray Mountain	I I	35°00'N/83°37'W 34°49'N/83°41'W	5,034 3,926	1984 1986
Wilderness (National Park Service)				
Cumberland Island	I	30°52'N/81°27'W	3,577	1982
Hawaii				
Biological Reserve				
Kamakou Preserve	IV	21°06'N/156°52'W	1,123	1982
Pelekunu Preserve	IV	?/?	2,332	1987
Waikamoi Preserve	IV	20°45'N/156°11'W	2,117	1983
National Estuarine Research Reserve				
Waimanu Valley	IV	5/5	1,763	1976
National Historic Park				
Kalapapa	II	?/?	4,343	1980
Kalaupapa	V	21°11'N/157°10'W	5,110	1980
National Park				
Halcakala	II II	20°43'N/156°09'W	11,728	1916 1916
Hawaii Volcanoes	11	19°22'N/155°20'W	91,960	1910
National Wildlife Refuge		0.10		*005
Hakalau Hawaiian Islands (8 sites)	IV IV	?/? 25°27'N/168°53'W	6,265 102,960	1985 1945
	**	23 27 14100 33 11	102,700	1713
State Natural Area Reserve Hanawi	IV	?/?	2.026	1986
Hono O Na Pali	IV	?/?	3,036 1,275	1980
Kahaualea	IV	?/?	6,772	1986
Kipahoehoe	IV	?/?	2,260	1983
Laupahoehoe Manuka	IV IV	?/? ?/?	3,196 10,344	1983 1983
Mauna Kea Ice Age	IV	?/?	1,577	1981
Puu Makaala	IV	?/?	4,901	1981
Puu O Umi	IV	?/?	4,106	1987
West Maui (4 sites)	IV	?/?	2,714	1986
State Park				
Kahana Valley Kokee	V V	?/?	2,116	?
Na Pali	V	?/? ?/?	1,758 2,499	?
Wilderness (National Park Service)		***	_,	·
Halcakala	I	20°44'N/156°04'W	7,798	1976
Hawaii Volcanocs	î	19°21'N/155°26'W	49,817	1978
Idaho				
National Historic Park				
Nez Perce	V	?/?	1,212	1965
National Monument	· ·	:/:	1,212	1903
Craters of the Moon	III	42°40/NT/112°20/NT/	21.662	1004
	111	43°40'N/113°30'W	21,669	1924
National Natural Landmark	***			
Cassia Silent City of Rocks Hagerman Fauna sites	III	?/? ?/?	7,474 1,566	?
National Scenic River	***	:/:	1,500	•
Salmon River	V	2/2	12.042	1068
National Wildlife Refuge	*	?/?	12,943	1968
Bear Lake	IV	4091/0251/111100000		
	IV	42°10'N/111°20'W	7,312	1968

Camas	IV	44°00'N/112°13'W	4,281	?
Deer Flat	IV	43°46'N/116°48'W	4,559	?
Grays Lake	IV	43°02'N/111°24'W	6,709	1965
Kootenai	IV	48°49'N/116°37'W	1,123	?
Minidoka	IV	42°43'N/113°20'W	8,386	?
Outstanding Natural Area				
Snake River Birds of Prey	V	?/?	10,629	1971
State Park				
Bruneau	V	?/?	1,212	?
Farragut	V	?/?	1,912	?
Harriman (Idaho)	V	?/?	1,899	?
Heyburn	V	?/?	3,161	?
Indian Rocks	V	?/?	1,438	?
McCroskey	V	?/?	1,846	?
Wilderness (Forest Service)				
Frank Church-River of No Return	I	45°27'N/115°51'W	946,580	1980
Gospel Hump	I	45°35'N/115°45'W	83,367	1978
Hell's Canyon	I	45°27'N/116°40'W	86,605	1975
Sawtooth	I	44°01'N/115°02'W	87,854	1972
Wilderness (National Park Service)				
Craters of the Moon	I	43°23'N/113°33'W	17,500	1970
Illinois				
National Wildlife Refuge				
Chautauqua	IV	14°23'N/89°59'W	2,608	1974
Crab Orchard	IV	37°44'N/88°56'W	17,669	?
Cypress creek	IV	?/?	2,203	?
Mark Twain (Illinois)	IV	39°46'N/91°09'W	6,709	1958
Mississippi River Caue (Illinois)	V	?/?	8,142	?
Upper Mississippi River	IV	?/?	1,335	?
State Park				
Chain O'Lakes	V	?/?	1,106	1945
Giant City	V	?/?	1,496	1927
Goose Lake Prairie	V	?/?	1,022	1969
Hennepin Canal	V	?/?	2,163	1970
Horseshoe Lake	V	?/?	1,186	1971
Illinois Beach	V	?/?	1,205	1943
Jubilee College	V	?/?	1,289	1933
Kankakee River	V	?/?	1,579	1938
Pere Marquette	V	?/?	3,266	1932
Pyramid	V	?/?	1,023	1965
Rock Cut	V	?/?	1,211	1957
Siloam Springs	V	?/?	1,345	1942
Starved Rock	V	?/?	1,062	1911
Stephen A. Forbes	V	?/?	1,256	1959
Wilderness (Fish and Wildlife Service)				1076
Crab Orchard	I	37°35'N/89°06'W	1,639	1976
Wilderness (Forest Service)				
Bald Knob	I	?/?	2,373	1990
Bay Creek	I	?/?	1,160	1990
Burden Falls	I	?/?	1,486	1990
Clear Springs	I	?/?	1,914	1990
Garden of the Gods	I	?/?	1,323	1990
Lusk Creek	I	?/?	1,807	1990
Indiana				
N				
National Lakeshore	V	37°30'N/87°00'W	5,073	1966

National Wildlife Refuge		0.40	2.155	
Muscatatuck	IV	?/?	3,157	?
State Park				
Brown Country	V	?/?	6,475	1929
Chain O'Lakes	V V	?/? ?/?	1,084 1,402	? 1966
Harmonie Potato Creek	V	?/?	1,554	1969
Shades	v	?/?	1,247	1947
Summit Lake	V	?/?	1,033	1988
Tippecanoe	V	?/?	1,117	1943
Versailles	V	5\/5	2,325	?
Wilderness (Forest Service)				
Charles C. Deam	I	39°00'N/86°23'W	5,235	1982
Iowa				
National Natural Landmark				
Loess Hills	III	42°05'N/93°37'W	4,217	1985
National Wildlife Refuge				
De Soto (Iowa)	IV	41°32'N/96°00'W	1,417	?
Mark Twain (Iowa)	IV	40°48'N/91°16'W	4,237	?
Mississippi River Caue (Iowa)	IV	?/?	12,268	?
Union Slough	IV	43°20'N/94°10'W	1,180	1938
Upper Mississippi (Iowa)	IV	43°02'N/91°13'W	8,364	1924
Walnut Creek	IV	?/?	1,665	?
Kansas				
National Wildlife Refuge				
Flint Hills	IV	38°15'N/95°50'W	7,472	1966
Kirwin	IV	39°44'N/99°07'W	4,362	?
Marais des Cygnes Quivira	IV IV	?/? 38°11'N/98°29'W	2,064 8,830	?
State Park			-,	Ť
Cedar Bluff Reservoir	V	?/?	5,848	?
Swan Marshes	v	?/?	5,147	?
Kentucky				
National Historic Park				
Cumberland Gap	V	9.79	0.150	1040
· ·	•	?/?	8,150	1940
National Natural Landmark				
Henderson Sloughs	III	?/?	1,737	?
National Park				
Mammoth Cave	II	37°12'N/86°08'W	20,541	1934
State Park				
Dale Hollow Lake	V	?/?	1,375	1978
Greenbo Lake Resort	V	?/?	1,217	?
Lake Barkley Resort	V	?/?	1,457	1967
Lake Cumberland Resort Taylorsville Lake	V	5/5	1,261	1954
·	V	?/?	1,072	1983
Wilderness (Forest Service)  Beaver Creek				
Clifty	I	36°52'N/84°25'W	1,944	1974
	I	37°53'N/83°37'W	5,029	1985
Louisiana				
National Historic Park				
Jean Lafitte	V	30°00'N/90°00'W		

National Wildlife Refuge		?/?	6,174	?
Atchafalaya	IV	?/? ?/?	1,996	?
Bayou Cocodrie	IV	?/?	7,284	?
Bayou Sauvage	IV IV	30°42'N/89°54'W	11,602	?
Bogue Chitto (Louisiana)	IV	29°10'N/89°10'W	3,661	1904
Breton	IV	2/1011/05 10 11	3,893	?
Cameron Prairie	IV	31°42'N/91°58'W	2,152	?
Catahoula	īV	32°41'N/92°12'W	7,049	?
D'Arbonne Delta	īV	29°10'N/89°10'W	19,748	1935
Grand Cote	īV	?/?	2,459	?
Lacassine	IV	30°00'N/92°46'W	13,203	?
Sabine	IV	30°04'N/93°27'W	56,428	?
Tensas River	IV	32°11'N/91°19'W	23,886	?
Upper Ouachita	IV	32°55'N/95°00'W	8,454	1978
State Park				
Chicot	IV	?/?	2,592	?
Fontainebleau	IV	?/?	1,093	?
Wilderness (Fish and Wildlife Service)			0.002	1075
Breton	I	29°46'N/88°51'W	2,023	1975 1976
Lacassine	I	29°54'N/92°57'W	1,354	1970
Wilderness (Forest Service)				
Kisatchie Hills	I	31°29'N/92°57'W	3,523	1980
Maine				
National Monument				
Saint Croix Island	III	?/?	100	1949
National Park			15 500	1010
Acadia	II	44°20'N/68°17'W	15,590	1919
National Wildlife Refuge			0.480	1027
Moosehorn	IV	45°00'N/67°00'W	9,678	1937
Petit Manan	IV	44°32'N/67°44'W	1,349	?
Rachel Carson	IV	43°36'N/70°24'W	1,706	; 7
Sunkhaze Meadows	IV	?/?	3,779	:
State Park			20.000	1040
Baxter	II	?/?	80,800	1940 ?
Camden Hills	V	?/?	2,211	?
Grafton Notch	V	?/? ?/?	1,257 1,995	?
Mt. Blue	V	:/:	1,995	•
Wilderness (Fish and Wildlife Service)				1075
Moosehorn, Baring Unit	I	45°02'N/67°16'W	1,894	1975
Moosehom, Edmunds Unit	I	44°47'N/67°14'W	1,095	1970
Wilderness (Forest Service)				
Caribou-Speckled Mountain	I	?/?	4,856	1990
Maryland				
National Estuarine Research Reserve				
Chesapeake Bay (MD)	IV	?/?	2,374	1981
National Historic Park	V	39°11′N/77°53′W	50,161	1971
Chesapeake and Ohio Canal	V	25 11 (4) 11 22 44	50,101	.,,,
National Seashore		000000	16.000	1075
Assateague Island	V	38°07'N/75°07'W	16,038	1965

National Wildlife Refuge				
Blackwater	IV	38°28'N/75°57'W	7,228	?
Martin	IV	38°04'N/75°56'W	1,790	?
Patuxent	IV	39°05'N/76°47'W	4,968	
Natural Environment Area		0.40	1 446	0
Mattawoman	IV	?/?	1,446 1,815	?
Morgan Run	IV IV	?/? ?/?	2,023	?
Zekiah Swamp	1 V	•/•	2,023	•
Park		0.40	0.224	1026
Catoctin Mountain	V V	?/? 39°40'N/77°00'W	2,334 1,701	1936 1961
Piscataway	<b>v</b>	39 40 14/17 00 11	1,701	1701
State Park		0.40	0.171	0
Cunningham Falls	V	?/? ?/?	2,171 6,389	?
Gunpowder Falls (Maryland)	V V	?/?	1,275	?
Janes Island Patapsco Valley	v	?/?	6,509	?
Patuxent River	v	?/?	3,002	?
Rocky Gap	v	?/?	1,347	?
Seneca Creek	V	?/?	2,631	?
South Mountain	V	?/?	4,405	?
St. Mary's River	V	?/?	1,032	?
Susquehanna	V	?/?	1,471	?
Tuckahoe	V	?/?	1,865	?
Vildlife Management Area				
Cedar Island	IV	?/?	1,165	?
Dans Mountain	IV	?/?	5,627	?
Deal Islald	IV	?/?	6,070	?
Fairmount	IV	?/?	1,631	?
Fishing Bay	IV IV	?/? ?/?	11,736 3,287	?
Idylwild Indian Springs	IV	?/?	2,756	?
Islands of the Potomac	IV	?/?	1,430	?
Millington	IV	?/?	1,757	?
South Marsh Island	IV	?/?	1,214	?
Taylor's Island	IV	?/?	1,463	?
Warrior Mountain	IV	?/?	2,146	?
Massachusetts				
National Estuarine Research Reserve				
Waquoint Bay	IV	?/?	1,077	1988
National Seashore		·	ŕ	
Cape Cod	V	41°53'N/69°59'W	18,018	1961
National Wildlife Refuge			10,010	.,,,
Great Meadows	IV	42°26'N/71°20'W	1,364	1944
Monomy	IV	41°42′N/69°55′W	1,093	?
Parker River	IV	42°48'N/70°56'W	1,883	?
State Park				
Clarksburg	V	?/?	1,315	?
Holyoke Range	V	?/?	1,188	?
Wompatuck	V	?/?	1,416	?
Michigan				
National Lakeshore				
	3.7	4692435706840333	20.55	1966
Pictured Rocks	V	46°34'N/86°18'W	28,661	1 1 16- 8-

National Park				
Isle Royale	II	48°02'N/88°47'W	215,740	1940
National Wildlife Refuge				
Kirtlands Warbler	IV	44°15'N/84°22'W	2,554	?
Seney	IV	46°05'N/86°12'W	38,629	1935
Shiawassee	IV	43°20'N/84°00'W	3,636	1953
State Park				
Hartwick Pines	v	?/?	3,475	?
Porcupine Mountains Wilderness	II	?/?	20,200	1944
Tahquamenon Falls	V	?/?	7,197	?
Wilderness	V	?/?	2,754	?
Wilderness (Fish and Wildlife Service)				
Sency	I	46°15'N/86°13'W	10,178	1970
Wilderness (Forest Service)				
	I	46°19'N/86°29'W	2,363	1987
Big Island Lake Delirium	Ï	46°21'N/84°42'W	4,804	1987
Horseshoe Bay	Ĭ	46°01'N/84°30'W	1,534	1987
Mackinac	Î	46°12'N/84°42'W	4,949	1987
McCormick	I	46°54'N/87°48'W	6,819	1987
Nordhouse Dunes	I	44°17'N/86°14'W	1,396	1987
Rock River Canyon	I	46°27'N/86°47'W	1,878	1987
Sturgeon River Gorge	I	46°40'N/88°52'W	5,868	1987
Sylvania	I	46°18'N/89°29'W	7,417	1987
Wilderness (National Park Service)				
Isle Royale	I	47°59'N/88°53'W	53,370	1976
Wilderness Area				
Porcupine Mountains	I	?/?	16,486	1944
	•	-,-		
Minnesota				
National Natural Landmark				
Lake Agassiz	IV	?/?	8,888	?
National Park				
Voyageurs	II	48°30'N/93°00'W	87,772	1971
National Wildlife Refuge	73.7	40°20'NT/06°00'NV	24,888	1937
Agassiz	IV IV	48°30'N/96°00'W 45°20'N/96°14'W	4,562	?
Big Stone Mid-Continent WMP	IV	7/?	2,054	?
Minnesota Valley	IV	44°54'N/93°13'W	3,216	?
Mississippi River Caue (Minnesota)	ĬV	?/?	6,240	?
Rice Lake	IV	46°42'N/93°28'W	6,625	?
Sherburne	IV	45°30'N/93°40'W	11,981	1965
Tamarac	IV	47°00°N/95°35°W	14,232	1938
Upper Mississippi (Minnesota)	IV	?/?	7,318	?
State Park				
Banning	V	?/?	2,524	?
Bear Head Lake	V	?/?	1,774	?
Cascade River	V	?/?	1,138	?
Forestville and Mystery Caves	V	?/? ?/?	1,089	?
Fort Snelling	V V	?/? ?/?	1,335 1,376	?
Geo. Crosby Manitou	V	?/?	1,194	?
Hayes Lake Itasca	IV	?/?	12,950	1938
Jay Cooke	V	?/?	3,567	?
Judge Magney	V	?/?	1,827	?

Lake Bronson	V	?/?	1,207	?
Maplewood	V	?/?	3,743	?
McCarthy Beach	V	?/?	1,038	?
Mille Lacs-Kathio	V	?/?	4,284	?
Minnesota Valley	V	?/?	3,237	?
O.L. Kipp	V	?/?	1,147 6,401	?
Savanna Portage	V	?/? ?/?	1,182	?
Scenic	V	?/?	1,184	?
Sibley	V V	?/?	13,774	?
St. Croix	V	?/?	1,898	?
Tettegouche	v	?/?	1,158	?
Whitewater Wild River	v	?/?	2,833	?
Zippel Bay	v	?/?	1,192	?
** *				
Wilderness (Fish and Wildlife Service) Agassiz	I	48°24'N/95 <b>°</b> 54 <b>'W</b>	1,619	1976
	•	10 21 1172 31 11	1,015	27.0
Wilderness (Forest Service)	III	47°58'N/91°27'W	321,165	1978
Boundary Waters Canoe Area	111	47 36 19791 27 W	321,103	1976
Mississipppi				
National Wildlife Refuge				
Bogue Chitto (Mississippi)	IV	30°41'N/89°45'W	2,755	?
Dahomey	IV	?/?	1,962	?
Grand Bay	IV	?/?	1,072	?
Hillside	IV	33°05'N/90°10'W	6,234	1975
Mississippi Sandhill Crane	IV	30°28'N/88°45'W	7,812	1974
Morgan Brake	IV	33°22'N/90°03'W	1,968	?
Noxubee	IV	33°10'N/88°40'W	18,888	1940
Panther Swamp	IV	32°57'N/90°24'W	11,574	?
St. Catherine Creek	IV	?/?	5,275	?
Tallahatchie	IV	?/?	1,577	?
Yazoo	IV	33°11'N/90°54'W	5,237	?
State Park				
Natchez	V	31°36'N/91°13'W	1,391	1979
Trace	V	88°54'N/34°15'W	1,030	1986
Wilderness (Forest Service)				
Black Creek	I	30°53'N/88°56'W	2,028	1984
Missouri				
National Scenic River				
Ozark	V	37°00'N/91°00'W	32,209	1972
National Wildlife Refuge			,	
Clarence Cannon	IV	39°30'N/91°30'W	1 517	1964
Mingo	IV	37°00'N/90°05'W	1,517 8,800	1904
Squaw Creek	IV	40°05'N/95°15'W	2,932	1935
Swan Lake	IV	39°39'N/93°00'W	4,592	1937
State Park			,	
Bennett Spring	v	37°30'N/92°51'W	1 254	1924
Big Spring	V	?/?	1,254 2,334	1924
Cuivre River	V	39°02'N/90°56'W	2,534 2,538	1946
Ha Ha Tonka	v	37°58'N/92°45'W	2,538 1,140	1946
Hawn	v	37°49'N/90°13'W	1,858	1978
Johnson's Shut-Ins	v	37°32'N/90°51'W	1,145	1935
Lake of the Ozarc	v	38°07'N/92°35'W	6,966	1933
Meramec	v	38°13'N/91°03'W	2,746	1946
Pershing	v	39°46'N/93°13'W	1,087	1927
		57 10 11/2 12 11	1,007	1737

	<b>T</b> 7	27021181604025181	1,339	1980
Prairie	V	37°31'N/94°35'W	3,403	1928
Roaring River	V	36°35'N/93°48'W	2,090	1928
Sam A. Baker	III	37°15'N/90°32'W	2,519	1928
Taum Sauk Mountain	V	37°32'N/90°44'W		1957
Trail of Tears	V	37°28'N/89°28'W	1,382	1937
Wappapello	V	?/?	17,038	•
Wilderness (Fish and Wildlife Service)				
Mingo	I	36°58'N/90°13'W	3,128	1976
Wilderness (Forest Service)				
Bell Mountain	I	37°37'N/90°54'W	3,321	1980
Devil's Backbone	I	36°47'N/92°08'W	2,754	1980
Hercules-Glade	I	36°44'N/92°54'W	49,815	1976
Irish	I	36°47'N/91°11'W	6,522	1984
Paddy Creek	I	37°36'N/92°06'W	2,841	1983
Piney Creek	I	36°43'N/93°36'W	3,402	1980
Rockpile Mountain	I	37°29'N/90°25'W	1,579	1980
Montana				
National Park				
Glacier	II	48°38'N/113°53'W	410,058	1910
	**	40 30 14113 33 11	,	
National Recreation Area	17	47°20'NI/100°00'W	48,644	1966
Bighorn Canyon (Montana)	V	47°30'N/108°00'W	40,044	1900
National Wildlife Refuge				
Benton Lake	IV	47°41'N/111°22'W	5,040	?
Bowdoin	IV	?/?	6,293	?
Charles M. Russell	IV	47°40'N/107°10'W	365,567	1936
Creedman Coulce	IV	48°43'N/109°54'W	1,072	?
Halfbreed Lake	IV	45°55'N/109°03'W	1,747	?
Lake Mason	IV	46°41'N/108°43'W	6,742	?
Lake Thibadeau	IV	48°41'N/109°43'W	1,558	?
Lee Metcalf	IV	46°34'N/114°05'W	1,130	1964
Medicine Lake	IV	48°41'N/104°18'W	12,741	?
National Bison Range	IV	47°22'N/114°13'W	7,486	?
Pablo	IV	47°39'N/114°09'W	1,028	?
Red Rock Lakes	IV	44°51'N/111°42'W	17,870	?
UI Bend	IV	47°39'N/107°32'W	22,682	?
War Horse	IV	46°59'N/108°28'W	1,292	?
Wilderness (Bureau of Land Management)				
Lee Metcalf	I	45°31'N/111°33'W	2,428	1983
Wilderness (Fish and Wildlife Service)				
	I	48°27'N/104°21'W	4,600	1976
Medicine Lake	I	44°37'N/111°44'W	13,092	1976
Red Rock Lakes UL Bend	I	47°32'N/107°52'W	8,425	1976
	•	1, 32 1, 101 02 1.	2,	
Wilderness (Forest Service)	I	44°40'N/109°59'W	372,445	1978
Absaroka-Beartooth	I	45°57'N/113°28'W	63,891	1964
Anaconda-Pintler	I	47°42'N/113°08'W	408,481	1978
Bob Marshall	I	48°15'N/116°00'W	38,151	1964
Cabinet Mountains	Ţ	46°53'N/111°58'W	11,559	1964
Gates of the Mountain	Ī	48°07'N/113°25'W	116,026	1978
Great Bear	i	45°08'N/111°27'W	100,744	1983
Lee Metcalf	ĭ	47°28'N/113°50'W	29,898	1974
Mission Mountains	Ī	47°26 N/113°50°W	13,292	1980
Rattlesnake	I	47°15'N/112°46'W	96,842	1972
Scapegoat	I	7/13 N/112 40 W	541,352	1964
Selway-Bitterroot	I I	46°36'N/113°41'W	11,380	1978
Welcome Creek NFW	1	40 50 14/115 41 14	11,500	1770

Nebraska				
National Monument				
Agate Fossil Beds	III	42°20'N/103°40'W	1,236	1965
Lehman Caves	III	?/?	3,098	1922
Scotts Bluff	V	41°47'N/103°42'W	1,209	1919
National Wildlife Refuge				
Crescent Lake	IV	41°47'N/102°17'W	18,555	?
De Soto (Nebraska)	IV	41°32'N/95°55'W	1,750	1010
Fort Niobrara North Platte	IV IV	42°53'N/100°28'W 41°55'N/103°34'W	7,742 2,042	1912
Valentine	IV	42°30'N/100°32'W	28,942	1935
State Park				
Fort Robinson	V	?/?	4,485	?
Indian Cave	V	?/?	1,212	?
Wilderness (Fish and Wildlife Service)				
Fort Niobrara	I	42°51'N/100°23'W	1,876	1976
Wilderness (Forest Service)				
Soldier Creck	I	42°41'N/103°03'W	3,154	1986
Nevada			2,20	-700
National Park Great Basin	п	40°20'N1/115°20'N/	21.000	1000
	11	40°30'N/115°30'W	31,080	1986
National Recreation Area				
Lake Mead	V	?/?	606,123	1964
National Wildlife Refuge				
Ash Meadows	IV	36°25'N/116°20'W	5,354	1984
Desert	IV	36°55'N/115°31'W	642,974	?
Fallon	IV IV	39°42'N/118°16'W	7,244	?
Paharanagat Ruby Lake	IV	37°19'N/115°18'W 40°18'N/115°17'W	2,178	?
Sheldon	IV	41°52'N/119°15'W	15,229 230,858	1931
Stillwater	IV	39°32'N/118°10'W	31,600	1931
Outstanding Natural Area				
Desert View Natural Environment Area	V	?/?	7,531	1970
Goshute Canyon	V	?/?	3,042	1967
Highland Range Crucial Bighorn	V	?/?	10,213	1970
Lahontan-Cutthroat Trout	V	?/?	4,976	1974
Mt. Grafton Scenic Area	V	?/?	5,898	1967
Sunrise Mountain	V	?/?	4,137	1970
Swamp Cedar	V	?/?	1,293	1967
State Park  Lake Tahoe Nevada	**	201101514-0155		
Valley of Fire	V II	391°2'N/119°55'W 36°30'N/114°23'W	5,764 14,115	1958 1935
Wilderness (Bureau of Land Management)	**	30 30 14/114 23 44	14,115	1933
Mount Moriah	I	39°22'N/114°11'W	2,604	1989
Wilderness (Forest Service)		27 WW 11/317 53 11	2,004	1707
Alta Toquima	I	38°43'N/116°57'W	15,378	1989
Arc Dome	I	?/?	46,539	1989
Boundary Peak	I	37°51'N/118°19'W	4,047	1989
Currant Mountain	I	38°54'N/115°25'W	14,569	1989
East Humboldt	I	40°52'N/115°05'W	14,933	1989
Grant Range	I	38°20'N/115°30'W	20,234	1989
Jarbridge	I	41°48'N/115°20'W	26,203	1964

Mary Charleston	I	36°17'N/115°46'W	17,402	1989
Mount Charleston  Mount Moriah	I	39°17'N/114°12'W	33,184	1989
	Î	39°22'N/119°54'W	11,331	1989
Mount Rose	i	38°01'N/115°47'W	10,927	1989
Quinn Canyon	i	40°29'N/115°27'W	36,422	1989
Ruby Mountains Santa Rosa - Paradise Peak	Î	41°38'N/117°30'W	12,545	1989
Table Mountain	i	?/?	39,659	1989
	•			
New Hampshire				
National Estuarine Research Reserve	** 7	210	3,002	1989
Great Bay	IV	?/?	3,002	1707
State Park		0.40	2.004	?
Bear Brook	V	?/?	3,894	?
Crawford Notch	V	?/?	2,404	; ?
Franconia Notch	V	?/?	2,606	•
Monadnock	V	?/?	2,023	1987
Pawtuckaway	V	?/?	2,222	?
Pillsbury	V	?/?	2,121	?
Pisgah Wilderness	I	?/?	5,331	•
Sunapee, Mount	V	?/?	1,102	?
Wilderness (Forest Service)				
Great Gulf	I	44°17'N/71°20'W	2,268	1964
Pemigewasset	I	44°08'N/71°34'W	18,211	1984
Presidential Ridge-Dry River	I	44°11'N/71°21'W	8,262	1974
Sandwich Range	I	43°56'N/71°28'W	10,117	1984
New Jersey				
National Recreation Area				- 0
Delaware Water Gap (New Jersey)	V	41°05'N/75°00'W	28,340	1965
National Reserve				
Pinelands	V	39°45'N/74°45'W	438,210	1978
National Wildlife Refuge				
Cape May	IV	?/?	2,301	?
Edwin B. Forsythe	IV	39°50'N/74°12'W	15,969	?
Great Swamp	IV	40°49'N/74°16'W	2,929	1964
Supawna Meadows	IV	?/?	1,156	?
State Park				
Allaire	V	?/?	1,199	?
Allamuchy Mt.	V	?/?	2,329	?
Delaware Canal	V	?/?	1,255	?
High Point	V	?/?	5,413	?
Island Beach	V	?/?	1,212	
Ringwood	V	?/?	1,721	?
Wawayanda	V	?/?	4,265	?
Wilderness (Fish and Wildlife Service)				
Brigantine	I	39°31'N/74°16'W	2,704	1975
Great Swamp	I	40°45'N/74°24'W	1,481	1968
New Mexico				
National Historic Park			10.510	1005
Chaco Culture	V	36°02'N/107°55'W	13,760	1907
National Monument				1016
Bandelier	III	35°45'N/106°20'W	14,904	1916
Chaco Canyon	III	36°01'N/107°56'W	8,708	1907
White Sands	III	32°52'N/106°19'W	58,614	1933

National Natural Landmark				
Grants Lava Flow	III	?/?	21,719	?
Kilbourne Holc	III	?/?	2,327	?
National Park				
Carlsbad Cavems	П	32°11'N/104°17'W	18,921	1930
National Scenic River				
Rio Grande	V	?/?	6,820	1970
National Wildlife Refuge				
Bitter Lake	III	33°35'N/104°27'W	9,925	?
Bosque del Apache	IV	33°50'N/106*55'W	23,144	1939
Grulla	III	34°05'N/103°05'W	1,307	1969
Las Vegas	IV	35°35'N/105°11'W	3,509	?
Maxwell	IV IV	36°36'N/104°39'W 32°44'N/106°35'W	1,497 23,154	?
San Andrés Sevilleta	IV	34°20'N/106°50'W	92,946	1973
	14	54 20 11/100 50 11	72,740	1775
Outstanding Natural Area	V	2/2	22.026	1970
El Malpais Guadalupe Canyon	V	?/? ?/?	33,936 1,462	1970
	*	:/:	1,402	1500
State Park	3.7	0.40	0.150	0
Caballo Lake	V	?/?	2,152	?
Cimarron Canyon	V V	?/? ?/?	13,332	?
Elephant Butte Lake Heron Lake	V	?/?	8,287 1,659	?
Navajo Lake (Pine)	V	?/?	7,255	?
Santa Rosa Lake	v	?/?	5,072	?
Sumner Lake	V	?/?	2,693	?
Wilderness (Bureau of Land Management)				
Bisti	I	36°15'N/108°12'W	1,597	1984
Cebolla	I	34°41'N/108°00'W	25,414	1987
De-na-zin	I	36°19'N/108°02'W	9,087	1984
West Malpais	I	34°48'N/108°13'W	16,066	1987
Wilderness (Fish and Wildlife Service)				
Bosque del Apache, Chupadera Unit	I	33°48'N/106°55'W	2,140	1975
Bosque del Apache, Indian Well Unit	I	33°45'N/106°49'W	2,080	1975
Bosque del Apache, Little San Pasqual Salt Creek	I	33°50'N/106°45'W	8,037	1975
	I	33°32'N/104°26'W	3,893	1970
Wilderness (Forest Service) Aldo Leopold	T	22010221/102051211	05.586	1000
Apache Kid	I	33°10'N/107°51'W	85,576	1980
Blue Range	I I	33°37'N/107°25'W	18,225	1980
Capitan Mountains	Ĭ	33°33'N/108°59'W 33°34'N/105°17'W	12,150 13,770	1980 1980
Chama River Canyon	Î	36°19'N/106°39'W	20,371	1978
Cruces Basin	Î	36°56'N/106°19'W	7,290	1980
Dome	Ī	35°43'N/106°22'W	2,106	1980
Gila	I	33°13'N/108°20'W	230,688	1980
Latir Peak	I	36°45'N/105°29'W	8,100	1980
Manzano Mountain	I	34°39'N/106°26'W	14,944	1978
Pecos	I	35°54'N/105°38'W	90,436	1980
San Pedro Parks	I	36°04'N/106°50'W	16,645	1980
Sandia Mountain	I	35°08'N/106°25'W	12,433	1980
Wheeler White Mountain	I	36°33'N/105°25'W	7,978	1980
Withington	I I	33°26'N/105°48'W	19,480	1980
Wilderness (National Park Service)	1	33°52'N/107°27'W	7,695	1980
Bandelier	T	25140121404		
Carlsbad Caverns	I	35°48'N/106°16'W	9,416	1976
The state of the s	1	32°08'N/104°33'W	13,405	1978

New York				
National Estuarine Research Reserve				
Hudson River	IV	?/?	2,023	1982
	• •	• ( •	2,025	1702
National Historic Park				
Saratoga	V	?/?	2,222	1938
National Seashore				
Fire Island	V	40°37'N/72°52'W	7,834	1964
National Wildlife Refuge				
Iroquois	IV	43°00'N/78°00'W	4,379	1958
Montezuma	IV	43°04'N/76°46'W	2,609	?
Oyster Bay	IV	40°56'N/73°34'W	1,297	?
State Park				
Adirondack	V	44°47'N/74°28'W	2,426,200	1971
Allegany	V	?/?	24,599	?
Bear Mountain	V	?/?	2,050	?
Catskill Clarence Fahnstock Memorial	V V	?/? ?/?	99,788 2,650	?
Connetquot	V	?/?	1,405	?
Harriman (New York)	v	?/?	18,780	?
Highland Lakes	V	?/?	1,249	?
Hudson Highlands	V	?/?	1,562	?
Letchworth	V	?/?	5,803	?
Minnewaska	V	?/?	4,730	?
Taconic-Rudd Pond-Copake Falls	V	?/?	1,479	?
Wellesley Island	V	?/?	1,067	
North Carolina				
National Estuarine Research Reserve				
North Carolina	IV	?/?	4,743	1982
National Seashore				
Cape Hatteras	V	35°28'N/75°47'W	12,270	1937
Cape Lookout National Seashore	V	34°43'N/76°26'W	11,493	1966
National Wildlife Refuge				
Alligator River	IV	35°54'N/75°51'W	57,302	?
Cedar Island	IV	35°04'N/76°13'W	5,861	?
Great Dismal Swamp	IV	?/?	20,082	?
Mackay Island	IV	36°32'N/75°51'W	2,831	?
Mattamuskeet Pea Island	IV IV	35°35'N/75°57'W 35°43'N/75°25'W	20,307 2,361	?
Pee Dee	IV	35°10'N/79°56'W	3,415	?
Pocosin Lakes	IV	?/?	43,592	?
Pungo	IV	35°44'N/76°28'W	5,002	?
Roanoke River	IV	?/?	2,452	?
Swanquarter	IV	35°25'N/76°10'W	6,641	?
Natural Area				
Chowan Swamp	V	?/?	2,455	?
Dismal Swamp	V	?/?	5,805	?
State Park				
Crowders Mountain	V	?/?	1,047	?
Dismal Swamp	V	?/?	5,805	?
Hanging Rock	V	?/?	2,486	?
Lake Phelps Merchants Millpond	V V	?/? ?/?	6,475 1,335	?
Morrow Mountain	v	:/: ?/?	1,899	?
	•	:/:	1,099	•

Pilot Mountain	V	?/?	1,004	?
Raven Rock	V	?/?	1,152	?
South Mountain	V	?/?	2,924	?
Stone Mountain	V	?/?	5,437	?
Umstead	V	?/?	2,160	?
Waccamaw River	V	?/?	3,617	?
State Recreation Area				
Falls Lake	V	?/?	2,240	?
Kerr Lake	V	?/?	1,214	?
Wilderness (Fish and Wildlife Service)				
Swanquarter	I	35°22'N/76°10'W	3,555	1976
Wilderness (Forest Service)				
Birkhead Mountains	I	35°35'N/79°54'W	1,938	1984
Catfish Lake South	I	34°56'N/77°10'W	3,076	1984
Ellicott Rock (North Carolina)	I	?/?	1,134	1974
Joyce Kilmer-Slickrock	I	?/?	4,131	1974
Linville Gorge	I	35°58'N/81°53'W	3,078	1964
Middle Prong	I	35°24'N/82°53'W	3,197	1984
Pocosin	I	34°49'N/77°00'W	4,452	1984
Sheep Ridge	I	34°56'N/77°04'W	3,861	1984
Shining Rock	I	35°29'N/82°45'W	5,427	1964
Southern Nantahala	I	35°00'N/83°37'W	4,895	1984
North Dakota				
National Park				
Theodore Roosevelt	II	46°57'N/103°27'W	28,150	1978
National Wildlife Refuge				
Ardoch	IV	48°10'N/97°27'W	1,091	?
Arrowwood	IV	47°16'N/98°50'W	6,448	1935
Audubon	IV	47°39'N/101°09'W	5,965	1956
Chase Lake	IV	47°01'N/99°27'W	1,774	1908
Dakota Lake	IV	2/?	1,133	?
Des Lacs	IV	48°56'N/102°12'W	7,910	?
J. Clark Salyer	IV	48°31'N/100°39'W	24,032	?
Lake Alice	IV	48°18'N/99°03'W	4,595	?
Lake George	IV	46°45'N/99°40'W	1,262	?
Lake Ilo	IV	47°26'N/102°43'W	1,633	?
Lake Nettie	IV	47°36'N/101°03'W	1,236	?
Lake Zahl	IV	48°32'N/103°36'W	1,547	?
Long Lake	IV	46°42'N/100°10'W	9,105	1932
Lostwood	IV	48°42'N/102°33'W	10,887	?
Rock Lake	IV	?/?	2,228	?
Silver Lake	IV	?/?	1,354	?
Stade	IV	46°50'N/99°43'W	1,214	1941
Tewaukon	IV	46°01'N/97°21'W	3,384	1935
Upper Souris	IV	48°41'N/101°33'W	13,072	?
Willow Lake	IV	48°53'N/100°06'W	1,060	?
Wilderness (Fish and Wildlife Service)				
Chase Lake	I	46°35'N/99°33'W	1,681	1975
Lostwood	I	48°29'N/102°14'W	2,257	1975
Wilderness (National Park Service)				
Theodore Roosevelt	I	47°34'N/103°28'W	12,108	1978
Ohio				
National Recreation Area				
Cuyahoga Valley	V	?/?	12,950	1975
		•/•	12,750	1913

National Wildlife Refuge				
Ottawa	IV	41°42'N/83°10'W	2,344	?
State Park	V	?/?	2,110	?
Alum Creek Beaver Creek	V	?/?	1,229	?
Burr Oak	V	?/?	1,049	?
Caesar Creek	v	?/?	3,214	?
Deer Creek	V	?/?	2,569	?
Dillon	V	?/?	2,440	?
East Fork	V	?/?	3,407	?
Lake Hope	V	?/?	1,256	?
Mosquito Lake	V	?/? ?/?	1,603 3,642	?
Paint Creek	V V	:/: ?/?	1,416	?
Pymatuning Salt Fook	V	?/?	6,972	?
Salt Fork Strouds Run	v	?/?	1,055	?
West Branch	v	?/?	2,166	?
Oklahoma				
National Natural Landmark	***	0.10	5 601	?
McCurtain County Wilderness Area	III	?/? ?/?	5,691 12,948	1930
Salt Plains	11	:/:	12,770	1750
National Recreation Area		0.10	2.556	1065
Arbuckle	V	?/?	3,576	1965
National Wildlife Refuge				
Optima	IV	36°42'N/101°06'W	1,753	?
Salt Plains	IV	36°50'N/98°10'W	12,973	1930
Sequoyah	IV	35°27'N/95°00'W	8,417	1971
Tishomingo	IV	34°12'N/96°37'W	6,663 3,268	1943 ?
Washita	IV IV	35°40'N/99°04'W 34°48'N/98°29'W	23,884	?
Wichita Mountains	1 V	34 40 14/70 27 11	23,004	•
State Park		0.40	1 400	0
Beavers Bend	V	?/?	1,422	?
Fort Cobb	V	?/? ?/?	1,816 2,816	?
Foss	V V	:/: ?/?	1,374	?
Fountainhead	V	?/?	7,362	?
Lake Murray Little River	IV	?/?	4,868	?
Quartz Mountain	V	?/?	4,465	?
Robbers Cave	V	?/?	3,408	?
Sequoyah	V	?/?	1,161	?
Wister	V	?/?	1,228	?
Wilderness (Fish and Wildlife Service)				
Wichita Mountains, Charons Garden Unit	I	34°43'N/98°35'W	2,316	1970
Wichita Mountains, North Mountain Unit	I	34°47'N/98°32'W	1,152	1970
Wilderness (Forest Service)				
Blackfork Mountain	I	34°46'N/94°18'W	1,855	1988
Upper Kiamichi	I	34°39'N/94°31'W	3,922	1988
Wilderness Area				
McCurtain County	I	?/?	5,691	?
	•	*1 *	3,05	
Oregon				
National Estuarine Research Reserve				
South Slough	IV	?/?	2,502	1974

National Monument	III	44°30'N/119°30'W	5,671	1974
John Day Fossil Beds	111	44 30 14/119 30 44	3,071	17/4
National Park				
Crater Lake	II	43°00'N/122°10'W	74,150	1902
National Wildlife Refuge				
Ankeny	IV	44°45'N/123°05'W	1,132	1965
Baskett Slough	IV	44°59'N/123°15'W	1,008	1965
Bear Valley	IV	42°13'N/122°02'W	1,691	?
Cold Springs	IV	45°55'N/119°11'W	1,261 101,696	1909
Hart Mountain Klamath Forest	IV IV	42°39'N/119°45'W ?/?	15,251	?
Lewis & Clark	IV	46°09'N/123°33'W	15,448	?
Lower Klamath	IV	42°04'N/121°58'W	2,678	?
Malheur	IV	43°10'N/118°59'W	75,033	?
Oregon Islands	IV	?/?	233	?
Umatilla (Oregon)	IV	45°50'N/119°45'W	3,593	1969
Upper Klamath	IV	42°30'N/122°00'W	6,057	1928
William L. Finley	IV	44°24'N/123°30'W	2,158	?
Refuge				
Hart Mountain National Antelope Refuge	IV	?/?	110,231	1935
Research Natural Area				
Jordan Craters	I	?/?	12,166	1975
Lost Forest	Î	?/?	3,620	1973
State Park			,	
	* 7	0.40	1 000	0
Oswald West Saddle Mountains	V V	?/?	1,000	?
Silver Falls	V	?/? ?/?	1,164 3,435	?
The Cove Palisades	v	?/?	1,664	?
Wilderness (Bureau of Land Management)		.,.	-,00	
Table Rock	I	45°01'N/122°21'W	2,327	1984
Wilderness (Forest Service)			_,	
Badger Creek	I	45°20'N/121°28'W	9,712	1984
Black Canyon	I	44°22'N/119°41'W	5,423	1984
Boulder Creek	î	43°23'N/122°30'W	7,730	1984
Bridge Creek	Î	44°30'N/120°14'W	2,185	1984
Bull of the Woods	I	44°53'N/122°06'W	14,124	1984
Columbia	I	45°36'N/121°51'W	15,783	1984
Cummins Creek	I	44°16'N/124°03'W	3,712	1984
Diamond Peak	I	43°33'N/122°05'W	14,580	1964
Drift Creek	I	44°28'N/123°56'W	2,346	1984
Eagle Cap	I	45°13'N/117°25'W	118,867	1964
Gearhart Mountain	I	42°32'N/120°50'W	7,573	1965
Grassy Knob	I	42°45'N/124°21'W	6,961	1984
Kalmiopsis	I	42°18'N/123°57'W	68,404	1978
Menagerie	I	44°26'N/122°19'W	1,942	1984
Middle Santiam	I	44°32'N/122°13'W	3,035	1984
Mill Creek	I	44°30'N/120°32'W	7,042	1984
Monument Rock	I	44°20'N/118°19'W	7,952	1984
Mount Thielsen	I	43°14'N/122°00'W	22,298	1984
Mountain Lakes	I	42°22'N/122°06'W	9,355	1964
Mt. Hood	I	45°23'N/121°45'W	18,832	1978
Mt. Veshington	I	44°36'N/121°50'W	40,581	1968
Mt. Washington North Fork John Day	I	44°19'N/121°53'W	18,670	1964
North Fork Umatilla	I	44°54'N/118°34'W	49,110	1984
Red Buttes	I I	45°44'N/118°10'W	8,270	1984
	ı	42°01'N/123°21'W	1,518	1984

Rock Creek	I	44°12'N/124°03'W	3,024	1984
Rogue-Umpqua Divide	I	43°06'N/122°28'W	13,436	1984
Salmon-Huckleberry	I	45°17'N/121°57'W	18,033	1984
Sky Lakes	I	42°38'N/122°13'W	47,065	1984
Strawberry Mountain	I	44°20'N/118°48'W	13,365	1964
Three Sisters	I	44°00'N/121°50'W	115,418	1978
Waldo Lake	I	43°48'N/122°05'W	15,864	1984
Wensha-Tucannon	I	?/?	26,892	?
Wild Rogue	I	42°43'N/123°57'W	10,383	1978
Wild Rogue	I	42°50'N/123°51'W	10,408	1978
Pennsylvania				
National Estuarine Research Reserve				
Narragonsett Bay	IV	?/?	1,286	1980
National Historic Park				
Gettysburg	V	?/?	1,377	1895
National Recreation Area				
Delaware Water Gap (Pennsylvania)	V	?/?	11,478	1965
National Scenic River				
Middle Delaware	V	?/?	1,113	1978
National Wildlife Refuge				
Erie	IV	41°47'N/80°00'W	3,541	?
State Park				
Alleghany River	V	?/?	1,257	?
Bald Eagle	II	?/?	2,388	1971
Beltzville	II	?/?	1,203	1971
Black Moshannon	II	?/?	1,409	1937
Blue Knob	II II	?/? ?/?	2,272 9,308	1945 1933
Bucktail Codorus	II	:/: ?/?	1,344	1933
Cook Forest	II	?/?	2,630	1927
Elk	II	?/?	1,292	1964
Evansburg	II	?/?	1,355	1979
French Creek	II	?/?	2,970	1946
Gouldsboro	II	?/?	1,234	1958
Hickory Run	II	?/?	6,273	1945
Hillman	II	?/?	1,479	1969
Laurel Hill	II	?/?	1,592	1945
Laurel Ridge	II	?/?	5,514	1974
Lehigh Gorge	II	?/?	1,526	1969
M.K.Goddard	II	?/?	1,156	1972
McConnells Mill	II	?/?	1,025	1957
Moraine	II	?/?	6,414	1970 1971
Nescopeck	II II	?/? ?/?	1,206 2,138	1971
Nockamixon	II	?/?	7,575	1970
Ohiopyle Oil Creek	II	?/?	2,836	1968
Presque Isle	II	?/?	1,295	1921
Prince Gallitzin	ΪΪ	?/?	2,529	1965
Promised Land	II	?/?	2,350	1905
Pymatuning	II	?/?	8,548	1921
Raccoon Creek	II	?/?	3,064	1945
Ricketts Glen	II	?/?	5,281	1942
Ridley Creek	II	?/?	1,055	1965
Shawnee	II	?/?	1,612	1947
Swatara	II	?/?	1,397	1970
Tobyhanna	II	?/?	2,202	1949
Yellow Creek	II	?/?	1,206	1971

Wilderness (Forest Service)				
Hickory Creek	I	41°40'N/79°16'W	3,468	1984
South Carolina				
National Monument				
Congaree Swamp	III	33°45'N/80°47'W	6,125	1976
National Wildlife Refuge				
Cape Romain	IV	33°00'N/79°30'W	26,396	1932
Carolina Sandhills	IV	34°33'N/80°12'W	18,448	?
Pinckney Island	IV	32°16'N/80°46'W	1,640	1975
Santee Sayannah	IV IV	33°30'N/80°27'W 32°16'N/81°01'W	17,659 5,781	1941
State Park	•	55 17 17 51 51 17	5,701	•
Caesars Head	V	?/?	3,025	?
Cheraw	v	?/?	2,979	?
Croft	V	?/?	2,855	?
Hunting Island	V	?/?	2,023	?
Huntington Beach Jones Gap	V V	?/?	1,012	?
Kings Mountain	V V	?/? ?/?	1,354 2,485	?
Lee	V	?/?	1,149	?
Santee	V	?/?	1,010	?
Table Rock	II	?/?	1,248	1935
Wilderness (Fish and Wildlife Service)				
Cape Romain	I	33°00'N/79°32'W	11,736	1975
Wilderness (Forest Service)				
Ellicott Rock (South Carolina)	I	?/?	1,137	1974
Little Wambaw Swamp	I	33°04'N/79°37'W	2,025	1980
Wambaw Swamp	I	33°06'N/79°40'W	2,065	1980
Wilderness (National Park Service)		22452444044		
Congaree Swamp	I	33°52'N/80°31'W	6,074	1988
South Dakota				
National Park				
Badlands	II	43°45'N/102°00'W	98,463	1978
Wind Cave	II	43°32'N/103°32'W	11,223	1903
National Wildlife Refuge				
Lacreek	IV	43°19'N/101°29'W	6,821	?
Pocasse Sand Lake	IV	45°50'N/100°16'W	1,046	?
Waubay	IV IV	45°47'N/98°15'W ?/?	8,829 1,918	1935 ?
State Park	• •	•/•	1,710	•
Custer	V	2./2	20.542	1012
	v	?/?	29,542	1913
Wilderness (Forest Service)				
Black Elk	I	43°52'N/103°33'W	4,333	1980
Wilderness (National Park Service)				
Badlands	I	43°31'N/102°19'W	26,001	1976
Tennessee				
National Park				
Great Smoky Mountains	II	35°37'N/83°53'W	209,160	1934
National Scenic River		31 1403 33 11	207,100	1734
Obed	V	36°06'N1/04°40'N1	0.105	1076
	v	36°06'N/84°49'W	2,125	1976

National Wildlife Refuge				
Chickasaw	IV	35°48'N/89°24'W	8,878	?
Cross Creeks	IV	36°29'N/87°34'W	3,586	?
Hatchie	IV	35°34'N/89°03'W	5,281	1965
Lower Hatchie	IV IV	35°36'N/89°47'W ?/?	1,757 3,403	?
Reelfoot	IV	36°00'N/87°48'W	20,784	?
Tennessee	1 V	30 00 14/67 46 W	20,704	•
State Park				
Big Ridge	V	?/?	1,360	?
Montgomery Bell	V	?/?	2,000	?
Natchez Trace	V	?/?	18,400	?
Wilderness (Forest Service)				
Bald River Gorge	I	35°18'N/84°10'W	1,506	1984
Big Frog	I	35°01'N/84°40'W	3,232	1984
Big Laurel Branch	I	36°24'N/82°03'W	2,530	1986
Citico Creek	I	35°22'N/84°07'W	6,566	1984
Gee Creek	I	35°18'N/84°27'W	1,012	1974
Joyce Kilmer-Slickrock	I	?/?	1,539	?
Little Frog Mountain	I	35°06'N/84°24'W	1,896	1986
Pond Mountain	I	36°17'N/82°04'W	2,681	1986
Sampson Mountain	Ī	36°07'N/82°39'W	3,367	1986
Unaka Mountain	I	36°10'N/82°16'W	1,902	1986
Texas				
National Natural Landmark				
Attwater's Prairie Chicken	III	?/?	3,234	1972
Muleshoe	III	?/?	2,352	?
National Park				
Big Bend	II	29°30'N/102°30'W	286,572	1944
Guadalupe Mountains	II	31°57'N/104°49'W	31,364	1972
National Preserve				
Big Thicket	V	30°31'N/94°19'W	34,712	1974
National Recreation Area				
Amistad	V	?/?	26,260	1965
Sanford	V	?/?	16,603	1965
Shadow Mountain	V	?/?	7,369	1952
National Scenic River				
Rio Grande (Texas)	V	29°44'N/102°40'W	3,885	1978
National Seashore			-,	
Padre Island	V	26°53'N/97°20'W	54,196	1968
National Wildlife Refuge	·	20 33 1477 20 11	51,250	2700
Anahuac	IV	29°35'N/94°31'W	11,558	1963
Aransas	IV	28°15'N/96°50'W	45,496	1903
Attwater's Prairie Chicken	IV	29°42'N/96°17'W	3,231	1972
Balcones Canyonlands	IV	?/?	1,431	?
Big Boggy	IV	28°42'N/95°42'W	1,832	?
Brazoria	IV	29°00'N/95°12'W	17,134	?
Buffalo Lake (Texas)	IV	34°58'N/102°00'W	3,102	?
Hagerman	IV	33°43'N/96°45'W	4,914	1945
Laguna Atascosa	IV	26°17'N/97°17'W	18,287	?
Little Sandy	IV	?/?	1,539	?
Lower Rio Grande Valley	IV	26°12'N/98°02'W	24,568	?
N. C. 111	77.7	00100111010051111	15.004	0
McFaddin Moody	IV IV	29°39'N/94°25'W	17,384 1,423	?

Mulashaa	IV	33°57'N/102°37'W	2,351	?
Muleshoe San Bernard	IV	28*52'N/95*33'W	9,896	1967
Texas Point	īV	?/?	3,623	?
State Natural Area Reserve		0.40	• 000	
Hill Country	I	?/?	1,099	?
State Park				
Bastrop	V	?/?	1,418	?
Caprock Canyon	I I	?/? ?/?	5,526 786	?
Galveston Island Hale Ranch	I	?/?	1,982	?
Lake Mineral Wells	V	?/?	1,155	?
Monahans Sand Hills	V	?/?	1,554	?
Mustang Island	V	?/?	1,499	1964
Palo Duro Canyon Pedernales Falls	V V	?/? ?/?	6,638 1,967	?
Sea Rim	v	;/; ?/?	6,115	?
South Llano River	V	?/?	1,065	?
Wilderness (Forest Service)				
Big Slough	I	31°30'N/95°06'W	1,450	1984
Indian Mounds	I	31°20'N/93°44'W	4,418	1984
Little Lake Creek	I I	30°31'N/95°34'W 31°23'N/94°08'W	1,542	1984 1984
Turkey Hill Upland Island	I	31°06'N/94°16'W	2,139 5,027	1984
Wilderness (National Park Service)	•	31 (W14) / 10 H	5,021	1701
Guadalupe Mountains	I	31°57'N/104°52'W	18,960	1978
Utah				
National Monument				
Cedar Breaks	III	37°35'N/112°48'W	2,469	1933
Natural Bridges	III	37°30'N/110°07'W	3,040	1908
National Natural Landmark				
Henry Mountains	III	37°55'N/110°45'W	13,187	?
National Park				
Arches	II	38°36'N/109°40'W	29,260	1971
Bryce Canyon	II	37°36'N/112°16'W	14,405	1924
Canyonlands Capitol Reef	II II	38°14'N/109°53'W	136,542	1964
Zion	II	38°10'N/111°10'W 37°15'N/113°00'W	97,870 59,308	1971 1909
National Recreation Area		37 12 1,712 00 11	57,500	2,0,
Glen Canyon (Utah)	V	?/?	580,558	1927
National Wildlife Refuge		.,.	,	
Bear River	IV	41°41'N/112°20'W	26,371	?
Fish Springs	IV	39°50'N/113°23'W	7,281	1959
Ouray	IV	40°13'N/109°35'W	4,912	?
Outstanding Natural Area				
Escalente Canyons	V	?/?	52,116	1970
North Escalante Canyon	V	?/?	2,343	1970
Phipps-Death Hollow The Gulch	V V	?/? ?/?	13,857 1,386	1970 1970
State Park	· ·	:1:	1,500	1570
Coral Pink Sand Dunes	V	?/?	1,507	?
Dead Horse Point	v	?/?	1,869	?
Deer Creek Lake	V	?/?	1,061	?

Goblin Valley	V	?/?	1,315	?
Great Salt Lake	V	?/?	10,722	?
Snow Canyon	V V	?/? ?/?	2,298 1,337	?
Starvation Lake Wasatch Mountain	v	; ; ?/?	8,869	?
Willard Bay	v	?/?	1,080	?
	·	•/•	2,000	·
Wilderness (Bureau of Land Management)  Beaver Dam Mountains	I	37°00'N/113°47'W	1,469	1984
Paria Canyon-Vermilion Cliffs	Ī	36°55'N/111°39'W	9,308	1984
Wilderness (Forest Service)				
Ashdown Gorge	I	37°36'N/112°51'W	2,833	1984
Box-Death Hollow	i	37°53'N/111°37'W	10,421	1984
Dark Canyon	î	37°48'N/109°53'W	18,211	1984
Deseret Peak	Ī	40°28'N/112°44'W	10,320	1984
High Uintas	Ī	40°45'N/110°32'W	184,823	1984
Lone Peak	I	40°32'N/111°41'W	12,190	1978
Mount Naomi	I	41°54'N/111°43'W	17,948	1984
Mount Nebo	I	39°51'N/111°46'W	11,331	1984
Mount Olympus	I	40°41'N/111°42'W	6,475	1984
Mount Timpanogos	I	40°25'N/111°35'W	4,350	1984
Pine Valley Mountain	I	37°22'N/113°27'W	20,234	1984
Twin Peaks	I	40°36'N/111°42'W	4,587	1984
Wellsville Mountain	I	41°40'N/111°59'W	9,652	1984
Vermont				
National Wildlife Refuge				
Missisquoi	IV	44°56'N/73°00'W	2,363	?
State Natural Area Reserve				
Camel's Hump	IV	?/?	2,146	?
Mt. Mansfield	IV	?/?	1,558	?
State Park				
Bomoseen	V	?/?	1,107	?
Coolidge	V	?/?	6,531	?
Little River (Vermont)	V	?/?	4,848	?
Wilderness (Forest Service)				
Big Branch	I	43°19'N/73°01'W	2,719	1984
Breadloaf	I	44°00'N/72°58'W	8,693	1984
Bristol Cliffs	I	44°06'N/73°04'W	1,498	1976
George D. Aiken	I	42°51'N/73°05'W	2,048	1984
Lye Brook	I	43°06'N/73°05'W	5,427	1974
Peru Peak	I	43°18'N/72°56'W	2,800	1984
Virginia				
Forest Park				
Prince William	III	38°30'N/77°20'W	7,048	1936
National Battlefield				
Manassas	V	38°48'N/77°38'W	1,101	1940
Petersburg	V	37°10′N/77°22′W	1,103	1926
National Historic Park				
Colonial	V	?/?	3,810	1930
National Memorial				
Fredericksburg and Spotsylvania Co. Battle	V	38°13'N/77°29'W	1,483	?
National Park		00 10 11/1/ 27 11	2,103	
	TT	20*20*1770*20*11	94.021	1026
Shenandoah	II	38°30'N/78°30'W	84,921	1926

At a limitate page				
National Wildlife Refuge	IV	36°40'N/75°55'W	2,253	1938
Back Bay	IV	38°00'N/75°15'W	5,444	7
Chincoteague	IV	37°05'N/75 <b>*</b> 57'W	415	1969
Fishermen Island	IV	36°32'N/76°26'W	33,245	1973
Great Dismal Swamp	IV	30 32 14/10 20 W	1,678	?
James River	IV	37°07'N/76°16'W	1,326	?
Plum Tree Island	IV	37°55'N/75°23'W	1,365	?
Wallops Island	1.4	37 33 1473 23 44	1,505	•
State Park				
Douthat	V	?/?	1,815	?
Fairy Stone	V	?/?	1,846	?
False Cape	V	?/?	1,745	?
Grayson Highlands	V	?/?	1,921	?
Occoncechee	V	?/?	1,087	?
Seashore	V	?/?	1,039	?
York River	V	?/?	1,012	?
Wilderness (Forest Service)				
Barbours	I	37°33'N/79°55'W	2,266	1988
Beartown	I	37°02'N/81°27'W	2,446	1984
James River Farce	I	37°32'N/79°25'W	3,523	1974
Kimberling Creek	I	37°09'N/81°09'W	2,258	1984
Lewis Fork	I	36°39'N/81°36'W	2,348	1984
Little Dry Run	I	36°46'N/81°18'W	1,376	1984
Little Wilson Creek	I	36°39'N/81°29'W	1,560	1984
Mountain Lake	I	37°22'N/80°28'W	3,340	1984
Peters Mountain	I	37°22'N/80°38'W	1,346	1984
Ramseys Draft	I	37°53'N/79°07'W	2,722	1984
Rich Hole	I	38°01'N/79°05'W	2,610	1988
Rough Mountain	I	37°59'N/79°25'W	3,764	1988
Saint Marys	I	38°21'N/79°14'W	4,083	1984
Shavers Run	I	37°33'N/80°05'W	1,459	1988
Wilderness (National Park Service)				
Shenandoah	I	38°46'N/78°13'W	32,205	1976
Washington				
Estuarine Sanctuary				
Padilla Bay	IV	?/?	12,570	1980
National Historic Park		•,•	12,570	1700
San Juan Island	III	?/?	100	1966
	111	:/:	100	1900
National Park				
Mount Rainier	II	47°45'N/121°55'W	95,268	1899
North Cascades	II	48°40'N/121°20'W	204,284	1968
Olympic	II	47°50'N/123°55'W	371,225	1938
National Recreation Area				
Coulee Dam	V	48°00'N/119°00'W	40,424	1946
Lake Chelan	V	?/?	25,044	1968
Ross Lake	V	?/?	47,582	1968
National Wildlife Refuge				
Columbia	IV	46°55'N/119°15'W	11,977	1944
Conboy Lake	IV	45°58'N/121°19'W	2,352	1965
Julia Butler Hansen	IV	?/?	1,123	?
Little Pend Orcille	IV	48°24'N/117°47'W	16,187	?
McNary	IV	46°11'N/118°57'W	1,469	1955
Nisqually	IV	47°07'N/122°53'W	1,152	?
Quillayute	IV	?/?	121	?

			2.004	0
Ridgefield	IV	45°56'N/122°45'W 46°42'N/119°37'W	2,084 12,468	? 1971
Saddle Mountain	IV IV	48°35'N/122°47'W	182	1914
San Juan Islands	IV	47°00'N/118°00'W	7,213	1937
Turnbull	IV	45°55'N/119°47'W	5,939	?
Umatilla (Washington)	IV	46°29'N/124°00'W	5,825	?
Willapa	1.4	40 27 14121 00 11	2,022	
State Park	V	?/?	1,717	?
Beacon Rock	V V	2/?	1,000	?
Deception Pass	V	?/?	2,833	1948
Gingko Petrified Forest	V	?/?	1,860	?
Moran Sankana	V	?/?	6,538	?
Mount Spokane Riverside	v	?/?	2,346	?
Steamboat Rock	v	?/?	1,626	?
Sun Lakes	v	?/?	1,626	?
Wilderness (Bureau of Land Management)				
Juniper Dunes	I	46°22'N/118°49'W	2,792	1984
	•			
Wilderness (Forest Service)	I	47°35'N/121°08'W	123,687	1976
Alpine Lakes	I	48°11'N/121°40'W	19,698	1984
Boulder River	I	47°50'N/123°05'W	17,911	1984
Buckhorn	i	47°03'N/121°49'W	5,908	1984
Clearwater	Ī	47°29'N/123°40'W	4,840	1984
Colonel Bob Glacier Peak	Ī	48°11'N/120°58'W	188,041	1964
Glacier View	Î	46°48'N/121°55'W	1,264	1984
Goat Rocks	Î	46°34'N/121°27'W	33,453	1964
Henry M. Jackson	Ĩ	47°57'N/121°10'W	41,550	1984
Indian Heaven	Ī	46°01'N/121°46'W	8,482	1984
Lake Chelan-Sawtooth	I	48°19'N/120°28'W	61,284	1984
Mount Adams	I	46°13'N/121°31'W	13,122	1964
Mount Baker	I	48°49'N/121°46'W	47,562	1984
Mount Skokomish	1	47°33'N/123°14'W	5,267	1984
Noisy-Diobsud	I	48°40'N/121°31'W	5,719	1984
Pasayten	I	48°53'N/120°31'W	204,727	1968
Salmo-Priest	I	48°56'N/117°05'W	16,728	1984
Tatoosh	I	46°42'N/121°39'W	6,374	1984
The Brothers	I	47°42'N/123°04'W	6,751	1984
Trapper Creek	I	45°55'N/122°00'W	2,416	1984
Wenaha-Tucannon	I	?/?	44,955	1978
William O. Douglas	I	46°47'N/121°19'W	68,104	1984
Wilderness (National Park Service)				
Mount Ranier	I	46°50'N/121°51'W	87,758	1988
Olympic	I	47°51'N/123°46'W	334,542	1988
Stephen Mather	I	48°49'N/121°14'W	256,820	1988
West Virginia				
National Natural Landmark				
Canaan Valley	III	?/?	6,222	?
National River				
New River Gorge	V	81°03'N/37°51'W	25,101	1978
State Park				
Babcock	V	?/?	1,670	?
Beech Fork	v	?/?	1,611	?
Cacapon	v	?/?	2,475	?
Canaan Valley	v	?/?	2,475	1968
Chief Logan	V	2/2	1,337	?
Holly River	V	?/?	3,356	?

Y and Discon	V	?/?	1,502	?
Lost River Pipestem	v	?/?	1,628	?
Stonewall Jackson Lake	v	?/?	1,072	?
Twin Falls	V	?/?	1,528	?
Watoga	V	?/?	4,087	?
Wilderness (Forest Service)				
Cranberry	I	38°17'N/80°19'W	14,514	1983
Dolly Sods	I	39°00'N/79'24'W	4,131	1974
Laurel Fork North	I	38°51'N/79°38'W	2,450 2,427	1983 1983
Laurel Fork South	I I	38°47'N/79°43'W 37°35'N/80°26'W	1,012	1988
Mountain Lake Otter Creek	I	38°59'N/79°40'W	8,100	1974
Wisconsin				
National Lakeshore				
Apostle Island	V	47°00'N/90°44'W	17,084	1970
•	•	17 00 1470 11 11	11,00	
National Scenic River	* 7	2./2	2 512	1972
Lower St. Croix (Wisconsin)	V V	?/? 46°15'N/91°55'W	3,512 25,373	1969
St. Croix Wolf River	v	?/?	2,228	1968
	•	.,.	2,220	2700
National Scientific Reserve  Ice Age	I	?/?	13,153	1964
· ·	-	.,.		
National Wildlife Refuge Horicon	IV	43°30'N/88°30'W	8,570	1941
Mississippi River Caue (Wisconsin)	IV	2/?	16,325	?
Necedah	ĬV	44°14'N/90°06'W	17,667	?
Trempealeau	IV	44°10'N/91°14'W	2,273	?
Upper Mississippi (Wisconsin)	IV	44°12′N/91°38′W	19,508	?
State Park				
Buckhorn	V	?/?	1,003	?
Devils Lake	V	?/?	3,642 2,035	?
Governor Dodge Penninsula	V V	?/? ?/?	1,523	?
Wildcat Mountain	v	?/?	1,404	?
Willow River	V	?/?	1,133	?
Wyalusing	V	?/?	1,080	?
Wilderness (Forest Service)				
Blackjack Springs	I	45°57'N/89°04'W	2,389	1978
Headwaters	I	45°48'N/88°56'W	7,328	1984
Porcupine Lake	I	46°16'N/91°08'W	1,720	1984
Rainbow Lake	I	46°26'N/91°20'W	2,754	1974
Whisker Lake	I	45°56'N/88°28'W	2,956	1978
Wyoming				
National Monument				
Devil's Tower	V	44°32'N/104°47'W	1,346	1906
Fossil Butte	III	41°40′N/110°45′W	3,280	1972
J.D. Rockefeller, Jr.	III	44°05'N/110°40'W	9,672	1977
National Natural Landmark	***	0.40	1 407	2
Como Bluff Lance Creck Fossil Area	III III	?/? ?/?	1,487 4,008	?
National Park				
Grand Teton	II	44°50'N/110°45'W	124,140	1929
Yellowstone	II	44°38'N/110°10'W	899,139	1872
National Wildlife Refuge				
National Elk	IV	43°43'N/110°47'W	10,026	?

Pathfinder Seedskadee	IV IV	42°34'N/106°58'W 41°56'N/109°43'W	6,801 6,363	? 1965
Parkway				
John D. Rockefeller, Jr., Memorial	V	?/?	9,700	1972
State Park				
Alcova	V	?/?	2,488	?
Big Sandy	V	?/?	3,072	?
Boysen	V	?/?	24,825	?
Buffalo Bill	V	?/?	5,086	?
Glendo	V	?/?	9,614	?
Guernsey	V V	?/? ?/?	4,633 5,730	?
Keyhole Seminole	v	?/? ?/?	23,198	?
	•	•,•	23,170	•
Wilderness (Forest Service)		4141137/405140377	172.041	1064
Bridger	I I	41°11'N/107°12'W 44°24'N/107°08'W	173,241 76,502	1964 1984
Cloud Peak Encampment River	I	41°05'N/106°44'W	4,097	1984
Fitzpatrick	i	43°16'N/109°31'W	77,800	1976
Gros Ventre	I	43°27'N/110°24'W	116,145	1984
Huston Park	I	41°06'N/106°56'W	12,379	1984
Jedediah Smith	I	43°49'N/110°53'W	49,959	1984
North Absaroka	I	47°00'N/121°23'W	142,114 141,838	1964 1964
North Absaroka Platte River	I I	44°36'N/109°49'W 41°05'N/106°21'W	9,206	1984
Popo Agie	I	42°45'N/109°02'W	41,225	1984
Savage Run	i	41°11'N/106°22'W	6,196	1978
Teton	I	44°03'N/110°06'W	225,706	1964
Washakie	I	44°05'N/109°35'W	278,073	1964
Winegar Hole	I	44°07'N/111°00'W	4,336	1984
American Samoa/Samoa américaines/ Samoa Americana				
National Park				
American Samoa National Park	II	14°15'S/170°28'W	3,725	1988
National Wildlife Refuge  Rose Atoll	I	14°33'S/168°08'W	653	1973
Rose Aton	1	14 33 3/106 06 W	033	1973
Guam				
No Areas Listed				
Minor Outlying Islands/Iles mineures / Islas Menores de los Estados Unidos				
National Wildlife Refuge				
Baker Island	I	0°13'N/176°29'W	12,843	1974
Howland Island	I	0°48'S/176°38'W	13,173	1974
Jarvis Island	Ī	0°22'S/160°01'W	15,183	1974
Puerto Rico				
Wildlife Refuge				
Humacao	IV	18°09'N/65°50'W	1,026	1984
			-,	
National Wildlife Refuge		4040011465100114	(00	*000
Culebra	IV	18°20'N/65°20'W	633	1909
Desecheo	IV	18°23'N/67°28'W	146	1968
Nature Reserve				
Estuarina Nacional Bahía Jobos	IV	17°50'N/66°14'W	1,133	1981
Isla Caja de Muerto	IV	17°23'N/66°32'W	188	1988

			1000/15///2706/1987	5.554	1006
Isla de Mona		IV IV	18°06'N/67°54'W 17°51'N/67°05'W	5,554 4,973	1986 1979
La Parguera		IV	18°28'N/66°25'W	1,000	1979
Laguna Tortuguero		1.4	10 20 14/00 25 44	1,000	1777
Virgin Islands/Iles Vierges : Islas Vírgenes	américaines/				
National Park					
Virgin Islands		II	18°21'N/64°44'W	5,308	1956
URUGUAY					
		Summary			
	Category I	0	0		
	Category II	0	0		
	Category III	2	15,250		
	Category IV	1	8,000		
	Category V	5	8,836		
	Total	8	32,086		
Fauna Reserve					
Laguna de Castillos		IV	34°23'S/53°57'W	8,000	1966
National Park					
Anchorena		V	34°16'S/57°59'W	1,450	1978
Arequita		V	34°12'S/55°13'W	1,000	1964
Franklin Delano Roosevelt		V	34°48'S/55°52'W	1,500	1915
San Miguel		V	33°39'S/53°34'W	1,598	1937
Santa Teresa		V	33°57'S/53°32'W	3,288	1927
Nature Monument					
Costa Atlántica Dunas de Cabo Polonio		III III	34°22'S/53°46'W 34°22'S/53°48'W	14,250 1,000	1966 1966
UZBEKISTAN/OUZBEKI	STAN				
		Summary			
	Category I	9	212,686		
	Category II	1	31,503		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
	Total	10	244,189		
National Park					
Uzbekistan People's Park		II	?/?	31,503	1978
Zapovednik					
Baday-Tugay		I	37°55'N/60°28'E	5,900	1971
Chatkal'skiy		Ī	38°41'N/70°18'E	35,686	1947
Gissarskiy (Kyzylsuyskiy & 1	Mirakinskiy)	I	33°03'N/67°28'E	87,500	1983
Kitabskii	,,	I	32°35'N/67°16'E	5,400	1979
Kyzylkumskiy		I	39°19'N/62°23'E	10,100	1971
Nuratinskiy		I	39°23'N/66°33'E	22,100	1973
Suzkhanskiy		I	?/?	28,000	1986
Zaaminskiy		I	32°13'N/68°18'E	15,600	1959
Zeravshanskiy		I	36°24'N/67°11'E	2,400	1975
VANUATU					
No Areas Listed					
No Areas Listed					

## VATICAN CITY STATE (HOLY SEE)/ SAINT-SIEGE/SANTA SEDE

No Areas Listed

## **VENEZUELA**

	Summary	
Category I	0	0
Category II	42	13,093,019
Category III	11	1,121,753
Category IV	5	96,448
Category V	42	12,011,086
Total	100	26,322,306

National Park				
Aguaro-Guariquito	II	8°20'N/66 °40'W	585,750	1974
Archipiélago Los Roques	II	11°50'N/66°45'W	221,120	1972
Canaima	II	5°30'N/61°46'W	3,000,000	1962
Cerro El Copey	II	11°00'N/63°55'W	7,130	1974
Cerro Saroche	II	10°00'N/69°40'W	32,294	1989
Chorro el Indio	II	7°46'N/72°09'W	10,800	1989
Cinaruco-Capanaparo	II	6°50'N/67°45'W	584,368	1988
Ciénagas del Catatumbo	II	9°20'N/72°10'W	269,400	1991
Cueva de la Quebrada del Toro	II	10°51'N/69°07'W	8,500	1969
Delta del Orinoco	II	9°25'N/61°30'W	331,000	1992
Dinira	II	9°35'N/70°00'W	42,000	1988
Duida-Marahuaca	II	3°30'N/65°30'W	210,000	1978
El Avila	H	10°32'N/66°40'W	85,192	1958
El Guache	II	?/?	12,200	1992
El Guácharo	II	10°12'N/63°36'W	62,700	1975
El Tamá	II	7°20'N/72°10'W	139,000	1978
Guaramacal	H	9°12'N/70°10'W	21,000	1988
Guatopo	II	10°05'N/66°29'W	122,464	1958
Henri Pittier	II	10°28'N/67°51'W	107,000	1937
Jaua Sarisariñama	II	4°25'N/64°20'W	330,000	1978
Laguna de la Restinga	H	10°59'N/64°05'W	18,862	1974
Laguna de Tacarigua	H	10°16'N/65°49'W	39,100	1974
Macarao	II	10°20'N/67°10'W	15,000	1973
Mariusa	H	9°25'N/61°30'W	331,000	1991
Mochima	II	10°20'N/64°30'W	94,935	1973
Morrocoy	H	10°53'N/68°15'W	32,090	1974
Médanos de Coro	II	11°40'N/69°45'W	91,280	1974
Parima-Tapirapecó	II	2°30'N/64°30'W	3,420,000	1991
Península de Paria	II	10°40'N/62°15'W	37,500	1978
Perijá	II	9°45'N/73°00'W	295,288	1978
Páramos del Batallón y La Negra	II	8°00'N/71°50'W	95,200	1989
San Esteban	II	10°23'N/68°00'W	43,500	1987
Serranía de la Neblina	II	1°14'N/65°52'W	1,360,000	1978
Sierra de la Culata	II	8°43'N/71°20'W	200,400	1989
Sierra de San Luis	II	11°30'N/69°35'W	20,000	1987
Sierra Nevada	ΪΪ	8°30'N/70°50'W	276,446	1952
Terepaima	II	9°53'N/69°16'W	18,650	1976
Tirgua	ii	?/?	91,000	1992
Turuépano	II	10°20'N/63°35'W	72,600	1991
Yacambú	ÏĬ	9 °43'N/69°33'W	14,580	1962
Yapacana	II	3°45'N/66°50'W	320,000	1978
Yurubí	II	10°25'N/68°44'W	23,670	1960
Nature Monument				
Cerro Platillón	III	9°53'N/67°32'W	8,000	1987

Cerro Santa Ana	III III	11°49'N/69°56'W	1,900	1972 1974
Cerros Matasiete y Guayamurí	III	11°04'N/63°50'W	1,672 1,069,820	1974
Formaciones de Tepuyes	III	?/? 10°55'N/63°58'W	3,674	1990
Laguna de las Marites Las Tetas de María Guevara	III	10°55'N/64°07'W	1,670	1974
	III	10°00'N/69°25'W	7,275	1989
Loma de León María Lionza	III	9°57'N/67°26'W	11,712	1960
	III	9°56'N/67°27'W	2,755	1949
Morros de San Juan (Arístides Rojas)	III	10°25'N/67°19'W	11,850	1991
Pico Codazzi Piedra Pintada	III	5°33'N/67°33'W	1,425	1992
Protective Zone			, ==	
Area Metropolitana de Caracas	V	10°20'N/66°55'W	84,300	1972
Barquisimeto	v	10°03'N/69°21'W	46,273	1987
Cabos, Puntas y Lagunas de Isla de Margarita	v	11°00'N/64°05'W	1,549	1988
Cuenca Alta de los Ríos Maticora y Cocuiza	v	10°30'N/70°47'W	241,500	1974
Cuenca Alta del Río Cojedes	V	10°11'N/68°30'W	276,000	1974
Cuenca Alta del Río Tocuyo	V	9 °40'N/69°55'W	141,600	1974
Cuenca Alta y Media del Río Machango	V	10°10'N/70°50'W	113,000	1990
Cuenca Alta y Media del Río Orituco	V	9°50'N/66°24'W	43,000	1991
Cuenca del Río Guárico	V	9°50'N/67°30'W	40,207	1974
Cuencas Alta y Media del Río Pao	V	10°00'N/68°10'W	68,000	1974
de la Ciudad de Coro	V	11°18'N/69°37'W	19,720	1987
El Cigarrón	V	9°25'N/65°38'W	45,230	1989
Escalante-Onia-Mucujepe	V	8°50'N/71°19'W	101,125	1975
La Marichí	V	?/?	2,000	1973
La Mariposa	V	10°23'N/66°55'W	2,810	1988
La Tortuga Arrau	V	6°23'N/67°12'W	9,856	1989
Laguna de la Danta	V	8°38'N/69°33'W	2,203	1974
Las González	V	8°37'N/71°15'W	11,220	1980
Litoral Central	V	10°28'N/66°15'W	35,723	1974
Macizo Montañoso del Turimiquire	V	10°05'N/64°00'W	540,000	1974
Maracaibo	V	10°35'N/71°42'W	20,800	1986
Margen Izquierdo del Río Masparro	V	8°27'N/69°46'W	5,000	1974
Mucujún	V	3°36'N/71°04'W	19,450	1985
Picdemonte Norte de la Cordillera Andina	V	9°35'N/71°00'W	431,727	1974
Región Lago de Maracaibo, Sierra de Perijá	V	9°45'N/72°23'W	244,125	1974
Rubio	V	7°41'N/72°21'W	23,760	1978
Río Albarregas	V	9°38'N/71°10'W	11,233	1973
Río Capaz	V	8°42'N/71°21'W	45,700	1989
Río Chuspita	V	10°25'N/66°26'W	5,642	1976
Río Torbes y sus Alrededores	V	7°55'N/72°07'W	12,000	1974
Río Yacambú Ríos Guanare, Boconó, Tucupido, La Yuca y	V	9°40'N/69°37'W	46,900	1974
· · · · · · · · · · · · · · · · · · ·	V	0°50'NI/70°10'W	400,000	1991
Masparro San Antonio - Ureña	V	8°52'N/70°10'W 7°46'N/72°24'W	400,000	1991
San Cristóbal	V	7 46 N/72 24 W 7°54'N/72°11'W	6,223 10,000	1982
San Rafael de Guasare	v	10°45'N/72°27'W	302,000	1973
Serranía de San Luis	v	11°10'N/69°40'W	86,000	1973
Sierra de Aroa	v	10°20'N/68°50'W	113,000	1991
Sierra de Bobare	V	10°30'N/68°50'W	140,000	1974
Sierra de Nirgua	V	10°14'N/68°30'W	146,590	1974
Sur del Estado Bolívar	v	5°00'N/63°00'W	7,262,358	1974
Sureste del Lago de Maracaibo Sto. Domingo-	·	3 00 1403 00 11	7,202,330	1277
Motatán	V	8°48'N/7°28'W	406,662	1974
Sureste del Lago de Maracaibo-Uribante-Caparo	V	8°02'N/71°30'W	446,600	1974
Wildlife Refuge				
Caño Guaritico	IV	7°50'N/69°23'W	9,300	1989
Ciénaga Los Olivitos	IV	10°52'N/71°23'W	25,723	1986
Cuare	IV	11°55'N/68°15'W	11,825	1972
De la Tortuga Arrau	IV	6°23'N/67°13'W	17,431	1989
Estero de Chiriguare	IV	8°32'N/68°45'W	32,169	1974

#### VIET NAM

Category II			Summary	y		
Category III		Category I				
Category IV			9	202,427		
Category V			0	0		
National Park			50	1,127,361		
National Park						
Ba Be				1,329,788		
Ba Be	National Park					
Ba VI Ba VI			TT	22°24'N/105°37'F	7,600	1977
Bach Ma						1977
Ben En						1986
Cat Ba         II         20'48 N/107'02'E         15,200         19           Con Dao         II         8'42'N/106'38'E         15,043         19           Cuc Phuong         II         20'19'N/105'22'E         22,500         19           Nam Bai Cat Tien         II         10'56'N/107'20'E         37,550         19           Yok Don         II         12'46'N/107'40'E         58,200         19           Nature Reserve           Anh Son         IV         18'50'N/105'05'E         1,500         19           Ba Mun         IV         21'04'N/107'32'E         1,800         19           Bac Son         IV         16'09'N/108'16'E         4,000         19           Ban dao Son Tra         IV         16'09'N/108'16'E         4,439         19           Ban dao Son Tra         IV         16'09'N/108'10'E         5,217         19           Bien Lac-Nui Ong (Tanh Linh)         IV         11'10'N/107'30'E         5,217         19           Bien Lac-Nui Ong (Tanh Linh)         IV         11'10'N/107'30'E         5,217         19           Bu Huong         IV         11'2'38'N/107'30'E         5,217         19           Bu Huong         IV         12'10'						1986
Con Dao						1986
Cuc Phuong						1982
Nam Bai Cat Tien						1962
Yok Don						1978
Nature Reserve         Anh Son         IV         18*50'N/105'05'E         1,500         19           Ba Mun         IV         21*04'N/107'32'E         1,800         19           Bac Son         IV         21*53'N/106'25'E         4,000         19           Ban dao Son Tra         IV         21*53'N/106'25'E         4,000         19           Bana-Nui Chua         IV         16*09'N/108'16'E         4,439         19           Binc Lac-Nui Ong (Tanh Linh)         IV         11*10'N/107'30'E         35,400         19           Binh Chan Phuoc Buu         IV         10*30'N/107'30'E         31,203         19           Bu Gia Map         IV         12*08'N/107'10'E         22,300         19           Bu Huong         IV         12*208'N/107'10'E         22,300         19           Chiem Hoa Nahang         IV         12*22'N/104'45'E         5,000         19           Chu Yang Sinh         IV         12*25'N/108*25'E         20,000         19           Chu Yang Sinh         IV         12*25'N/108*25'E         20,000         19           Cu Lao Cham         IV         15*58'N/108*30'E         1,535         19           Dat Mui (Nam Can)         IV         15*58'N/108*30'E						1988
Anh Son Ba Mun IV Bas Mun IV 21'04'N/107'32'E 1,800 19 Bac Son IV 21'53'N/106'25'E 4,000 19 Ban dao Son Tra IV 16'09'N/108'16'E 4,439 19 Bana-Nui Chua IV 16'09'N/108'00'E 5,217 19 Bina Lac-Nui Ong (Tanh Linh) IV 11'10'N/107'30'E 35,400 19 Binh Chan Phuoc Buu IV 10'30'N/107'30'E 11,293 19 Bu Gia Map IV 12'08'N/107'10'E 22,300 19 Bu Huong IV 19'42'N/104'45'E 5,000 19 Chiem Hoa Nahang IV 22'20'N/105'23'E 20,000 19 Chu Yang Sinh IV 12'25'N/108'25'E 20,000 19 Cu Lao Cham IV 15'58'N/108'30'E 1,535 19 Dao Phu Quoc IV 10'20'N/104'00'E 14,500 19 Deo Ngoan Muc IV 11'50'N/107'45'E 2,000 19 Cu Lien IV 11'50'N/107'45'E 2,000 19 Kalon Song Mao IV 11'26'N/108'28'E 2,000 19 Kon Kai Kinh IV 11'26'N/108'28'E 2,000 19 Kon Kai Kinh IV 11'41'N/108'22'E 2,000 19 Kon Rang IV 11'42'N/108'28'E 2,000 19 Kon Rang IV 11'42'N/108'28'E 2,000 19 Kon Kai Kinh IV 11'42'N/108'28'E 2,000 19 Kon Rang IV 11'42'N/108'28'E 2,000 19 Kon Rang IV 11'42'N/108'28'E 2,000 19 Kon Rang IV 11'42'N/108'28'E 2,000 19 Kon Rang IV 11'42'N/108'29'E 28,000 19 Kon Rang IV 11'42'N/108'29'E 28,000 19 Kon Rang IV 11'42'N/108'29'E 28,000 19 Mount Lang Bian (Nui Ba) IV 12'25'N/108'35'E 16,000 19 Nam Ca IV 12'16'N/103'5'E 14,500 19 Nam Ca IV 12'16'N/103'5'E 14,500 19 Nam Ca IV 12'25'N/108'45'E 14,500 19 Nam Ca IV 12'25'N/108'45'E 14,500 19 Nou Cam IV 12'25'N/108'45'E 14,500 19 Nou Cam IV 11'26'N/103'45'E 14,500 19 Nou Cam IV 11'26'N/103'48'E 14,500 19 Nou Dai Binh IV 11'25'N/103'48'E 14,000 19 Nou IPan Dao IV 11'21'N/104'0'E 5,000 19 Nou IPan Dao IV 11'21'N/104'0'E 5,000 19 Nou IPan Dao IV 11'21'N/104'0'E 5,000 19 Nou IPan Dao IV 11'21'N/106'40'E 5,000 19 Nou IPan Dao IV 11'21'N/106'40'E 5,000 19 Nou IPan Dao IV 11'21'N/106'40'E 5,000 19 Nou IPan Dao IV 11'21'10'N/106'40'E 5,000 19 Nou IPan Dao IV 11'10'N/106'40'E 5,000 19 IV 11'10'N/106'40'E 5,000 19 IV 11'10'N/106'40'E			11	12 40 N/107 40 E	38,200	1700
Ba Mun			***	10150111110510515	1.500	1007
Bac Son						1986
Ban dao Son Tra Ban dao Son Tra Ban dao Son Tra Ban dao Son Tra Ban dao Son Tra Bana-Nui Chua IV Bien Lac-Nui Ong (Tanh Linh) IV II'10'N/107'30'E 35,400 IP Binh Chan Phuoc Buu IV I0'30'N/107'30'E I1,293 IP Bu Gia Map IV I2'08'N/107'10'E 22,300 IP Bu Huong IV I2'08'N/107'10'E 22,300 IP Chu Hao Nahang IV 22'20'N/105'23'E 20,000 IP Chu Yang Sinh IV I2'25'N/108'25'E 20,000 IP Cu Lao Cham IV I0'20'N/104'00'E I4,500 IP Dat Mui (Nam Can) IV O8'35'S/104'46'E 4,460 IP Dong Phong Nha IV I1'50'N/107'45'E 2,000 IP Cal Lao Song Mao IV I1'50'N/105'25'E I1,232 IP Huu Lien IV I1'50'N/106'20'E Jong Phong Nha IV I1'26'N/108'28'E Jono IP Kalon Song Mao IV I1'26'N/108'28'E Jono IP Kon Kai Kinh IV I1'25'N/108'30'E I3,000 IP Kon Kai Kinh IV I1'25'N/108'30'E I3,000 IP Kon Kai Kinh IV I1'25'N/108'30'E Jono IP Kon Kai Kinh IV I1'25'N/108'30'E Jono IP Kon Kai Kinh IV I1'25'N/108'30'E Jono IP Kon Kai Kinh IV I1'25'N/108'30'E Jono IP Kon Kai Kinh IV I1'25'N/108'30'E Jono IP Kon Kai Kinh IV I1'42'S/1018'25'E Jono IP Kon Kai Kinh IV I1'42'S/1018'25'E Jono IP Mount Lang Bian (Nui Ba) IV I1'25'N/108'35'E Jono IP Mount Can IV I1'25'N/108'35'E Jono IP Nam Ca IV I1'25'N/108'35'E Jono IP Nam Ca IV I1'25'N/108'35'E Jono IP Nam Ca IV I1'25'N/108'35'E Jono IP Nam Can IV I1'25'N/108'35'E Jono IP Nam Can IV I1'25'N/108'36'E Jono IP Nam Can IV I1'25'N/108'36'E Jono IP Nui Cam IV I0'30'N/105'60'E Jono IP Nui Cam IV I0'30'N/105'60'E Jono IP Nui Dai Binh IV I1'25'N/107'47'E Jono IP Nui Cam IV I0'30'N/105'60'E Jono IP Nui Pao IP IV I1'25'N/107'47'E Jono IP Nui Pao IP IV I1'25'N/107'47'E Jono IP IV I1'25'N/107'47'E Jono IP IV I1'25'N/107'47'E Jono IP IV I1'25'N/107'47'E Jono IP IV I1'21'S/N/105'39'E Jono IP IV II'21'S/N/106'40'E Jono IP IV II'21'S/N/106'40'E Jono IP IV II'21'S/N/106'40'E Jono IP IV II'21'S/N/106'40'E Jono IP II'21'S/N/106'40'E Jono IP II'21'S/N/106'40'E Jono III II'21'N/106'40'E Jono III						1977
Bana-Nui Chua   IV   16'00'N/108'00'E   5,217   19				·		1977
Bien Lac-Nui Ong (Tanh Linh)         IV         11°10°N/107°30°E         35,400         19           Binh Chan Phuoc Buu         IV         10°30°N/107°30°E         11,293         19           Bu Gia Map         IV         12°08°N/107°10°E         22,300         19           Bu Huong         IV         12°08°N/107°10°E         22,300         19           Chiem Hoa Nahang         IV         19°42′N/104°45°E         5,000         19           Chiem Hoa Nahang         IV         22°20°N/105°23°E         20,000         19           Chu Yang Sinh         IV         12°25°N/108°25°E         20,000         19           Chu Yang Sinh         IV         12°25°N/108°30°E         1,535         19           Dao Phu Quoc         IV         10°20°N/104°00°E         14,500         19           Dat Mui (Nam Can)         IV         08°35°S/104°46°E         4,460         19           Deo Ngoan Muc         IV         11°50°N/107°45°E         2,000         19           Dong Phong Nha         IV         11°50°N/107°45°E         2,000         19           Kalon Song Mao         IV         11°26'N/105°10°E         41,232         19           Khu Dao Thac Ba         IV         11°26'N/108°28°E						1977
Binh Chan Phuoc Buu IV 10°30°N/107°30°E 11,293 19 Bu Gia Map IV 12°08°N/107°10°E 22,300 19 Bu Huong IV 19°42°N/104°45°E 5,000 19 Chiem Hoa Nahang IV 22°20°N/105°23°E 20,000 19 Chu Yang Sinh IV 12°25°N/108°30°E 1,535 19 Cu Lao Cham IV 15°58°N/108°30°E 14,500 19 Cu Lao Cham IV 10°20°N/104°00°E 14,500 19 Dao Phu Quoc IV 10°20°N/104°00°E 14,500 19 Dao Mui (Nam Can) IV 08°35°S/104°46°E 4,460 19 Deo Ngoan Muc IV 11°50°N/107°45°E 2,000 19 Cu Lien IV 17°50°N/105°52°E 41,232 19 Huu Lien IV 21°40°N/106°20°E 3,000 19 Kalon Song Mao IV 11°26°N/108°28°E 2,000 19 Khu Dao Thac Ba IV 21°53°N/104°30°E 28,000 19 Kong Cha Rang IV 14°19°N/108°22°E 28,000 19 Kong Cha Rang IV 14°19°N/108°35°E 16,000 19 Kong Ray IV 14°25°N/108°35°E 45,000 19 Mount Lang Bian (Nui Ba) IV 12°25°N/108°35°E 45,000 19 Nam Ca IV 12°25°N/108°25°E 390,000 19 Nam Ca IV 22°16°N/102°28°E 390,000 19 Nam Ca IV 12°25°N/108°35°E 45,000 19 Nam Ca IV 12°25°N/108°35°E 390,000 19 Nam Ca IV 12°25°N/108°36°E 24,550 19 Nam Ca IV 12°25°N/108°00°E 24,550 19 Nam Ca IV 12°25°N/108°00°E 24,550 19 Nam Cam IV 12°25°N/108°00°E 1,500 19 Nui Dai Binh IV 11°25°N/107°57°E 20,000 19 Nui Cam IV 10°30°N/105°50°E 1,500 19 Nui Dai Binh IV 11°25°N/107°57°E 20,000 19 Nui Pia Oac IV 22°36°N/105°52°E 10,000 19 Nui Yen Tu IV 21°35°N/105°39°E 40,000 19 Nui Yen Tu IV 21°35°N/105°39°E 40,000 19						1986
Bu Gia Map Bu Huong IV 19'42'N/104'45'E 5,000 19 Chiem Hoa Nahang IV 22'20'N/105'23'E 20,000 19 Chu Yang Sinh IV 112'25'N/108'25'E 20,000 19 Cu Lao Cham IV 15'58'N/108'30'E 1,535 19 Dao Phu Quoc IV 10'20'N/104'00'E 14,500 19 Den Mui (Nam Can) IV 11'50'N/104'46'E 4,460 19 Deo Ngoan Muc IV 11'50'N/107'45'E 2,000 19 Chu Lien IV 11'50'N/107'45'E 2,000 19 Kalon Song Mao IV 11'26'N/108'28'E 20,000 19 Kalon Song Mao IV 11'26'N/108'28'E 2,000 19 Kon Kai Kinh IV 11'26'N/108'28'E 2,000 19 Kon Kai Kinh IV 11'16'N/108'22'E 28,000 19 Kon Ray IV 11'42'N/106'00'E 10,000 19 Mom Ray IV 11'42'N/106'00'E 10,000 19 Mom Ray IV 11'42'N/106'00'E 10,000 19 Mom Ray IV 11'26'N/108'25'E 41,232 19 IV 11'42'N/106'00'E 10,000 19 Mom Ray IV 11'42'N/106'00'E 10,000 19 Nam Ca IV 12'25'N/108'35'E 390,000 19 Nam Ca IV 12'25'N/108'34'E 390,000 19 Nam Ca IV 12'25'N/108'34'E 390,000 19 Nam Ca IV 12'25'N/108'06'E 24,550 19 Nam Don IV 12'16'N/102'28'E 390,000 19 Nam Ca IV 12'25'N/108'06'E 24,550 19 Nam Don IV 12'16'N/107'35'E 24,550 19 Nam Don IV 12'16'N/107'35'E 24,550 19 Nam Ca IV 12'25'N/108'00'E 24,550 19 Nam Ca IV 12'25'N/108'00'E 24,550 19 Nam Cam IV 10'30'N/105'75'E 20,000 19 Nui Pia Oae IV 22'16'N/105'52'E 10,000 19 Nui Yen Tu IV 21'15'N/105'39'E 40,000 19 Nui Yen Tu IV 21'10'N/106'40'E 5,000		h)		· ·		1986
Bu Huong						1986
Chiem Hoa Nahang						1986
Chu Yang Sinh         IV         12°25'N/108°25'E         20,000         19           Cu Lao Cham         IV         15°58'N/108'30'E         1,535         19           Dao Phu Quoc         IV         10°20'N/104'00'E         14,500         19           Dat Mui (Nam Can)         IV         08°35'S/104'46'E         4,460         19           Deo Ngoan Muc         IV         11°50'N/107'45'E         2,000         19           Dong Phong Nha         IV         11°50'N/106*20'E         3,000         19           Huu Licn         IV         21°40'N/106*20'E         3,000         19           Kalon Song Mao         IV         11°26'N/108'28'E         2,000         19           Khu Dao Thac Ba         IV         21°53'N/104'30'E         5,000         19           Kon Kai Kinh         IV         14°19'N/108'22'E         28,000         19           Kong Cha Rang         IV         14°43'3N/108'35'E         16,000         19           Lo Go-Sa Mat         IV         14°43'3N/108'35'E         16,000         19           Mom Ray         IV         14°25'N/107'35'E         45,000         19           Mount Lang Bian (Nui Ba)         IV         12°05'N/108'25'E         390,000						1986
Cu Lao Cham         IV         15°58'N/108°30'E         1,535         19           Dao Phu Quoc         IV         10°20'N/104'00'E         14,500         19           Dat Mui (Nam Can)         IV         08°35'S/104'46'E         4,460         19           Deo Ngoan Muc         IV         11°50'N/107'45'E         2,000         19           Dong Phong Nha         IV         11°50'N/106°20'E         3,000         19           Huu Lien         IV         21°40'N/106°20'E         3,000         19           Kalon Song Mao         IV         11°26'N/108°28'E         2,000         19           Khu Dao Thac Ba         IV         21°53'N/104*30'E         5,000         19           Kon Kai Kinh         IV         14°19'N/108*22'E         28,000         19           Kong Cha Rang         IV         14°19'N/108*22'E         28,000         19           Kong Cha Rang         IV         14°13'N/108*35'E         16,000         19           Mom Ray         IV         11°42'N/106'00'E         10,000         19           Mom Ray         IV         12°05'N/108*25'E         6,000         19           Muong Cha         IV         12°05'N/108*25'E         390,000         19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1986</td>						1986
Dao Phu Quoc         IV         10°20°N/104°00°E         14,500         19           Dat Mui (Nam Can)         IV         08°35°S/104°46°E         4,460         19           Deo Ngoan Muc         IV         11°50°N/107°45°E         2,000         19           Dong Phong Nha         IV         11°50°N/108°52°E         41,232         19           Huu Lien         IV         21°40°N/108°28°E         2,000         19           Kalon Song Mao         IV         11°26°N/108°28°E         2,000         19           Khu Dao Thac Ba         IV         21°53°N/104°30°E         5,000         19           Kon Kai Kinh         IV         14°19°N/108°22°E         28,000         19           Kong Cha Rang         IV         14°33°N/108°35°E         16,000         19           Lo Go-Sa Mat         IV         11°42°N/106°00°E         10,000         19           Mom Ray         IV         14°25°N/107°35°E         45,000         19           Mount Lang Bian (Nui Ba)         IV         12°05°N/108°25°E         6,000         19           Muong Cha         IV         22°16°N/108°25°E         390,000         19           Nam Ca         IV         12°25°N/108°20°E         24,550         1						1986
Dat Mui (Nam Can)         IV         08°35'S/104'46'E         4,460         19           Deo Ngoan Muc         IV         11°50'N/107'45'E         2,000         19           Dong Phong Nha         IV         17°50'N/105'52'E         41,232         19           Huu Lien         IV         21°40'N/106°20'E         3,000         19           Kalon Song Mao         IV         11°26'N/108'28'E         2,000         19           Khu Dao Thac Ba         IV         21°53'N/104"30'E         5,000         19           Kon Kai Kinh         IV         14°19'N/108"22'E         28,000         19           Kong Cha Rang         IV         14°33'N/108"35'E         16,000         19           Kong Cha Rang         IV         11°42'N/106"05'E         10,000         19           Mom Ray         IV         11°42'N/106"05'E         10,000         19           Mom Ray         IV         11°42'N/106"05'E         45,000         19           Muong Cha         IV         12°05'N/108"25'E         6,000         19           Nam Ca         IV         12°05'N/108"25'E         390,000         19           Nam Don         IV         12°25'N/108"00'E         24,550         19						1986
Deo Ngoan Muc         IV         11°50′N/107°45′E         2,000         19           Dong Phong Nha         IV         17°50′N/105°52′E         41,232         19           Huu Lien         IV         21°40′N/106°20′E         3,000         19           Kalon Song Mao         IV         11°26′N/108°28′E         2,000         19           Khu Dao Thac Ba         IV         21°53′N/104°30′E         5,000         19           Kon Kai Kinh         IV         14°19′N/108°22′E         28,000         19           Kong Cha Rang         IV         14°33′N/108°35′E         16,000         19           Kong Cha Rang         IV         11°42′N/106°00′E         10,000         19           Mom Ray         IV         11°42′S/N/106°00′E         10,000         19           Mom Ray         IV         12°05′N/108°25′E         6,000         19           Muong Cha         IV         12°05′N/108°25′E         6,000         19           Nam Ca         IV         12°25′N/108°00′E         24,550         19           Nam Don         IV         12°16′N/102′28′E         390,000         19           Nam Lung         IV         12°16′N/107′45′E         24,550         19						1986
Dong Phong Nha						1986
Huu Lien IV 21°40′N/106°20′E 3,000 19 Kalon Song Mao IV 11°26′N/108°28′E 2,000 19 Khu Dao Thac Ba IV 21°53′N/104°30′E 5,000 19 Kon Kai Kinh IV 14°19′N/108°22′E 28,000 19 Kong Cha Rang IV 14°33′N/108°35′E 16,000 19 Lo Go-Sa Mat IV 11°42′N/106°00′E 10,000 19 Mom Ray IV 14°25′N/107°35′E 45,000 19 Mount Lang Bian (Nui Ba) IV 12°05′N/108°25′E 6,000 19 Muong Cha IV 22°16′N/102°28′E 390,000 19 Nam Ca IV 12°25′N/108°00′E 24,550 19 Nam Don IV 21°40′N/103°45′E 18,000 19 Nam Lung IV 12°16′N/107°45′E 24,550 19 Ngoc Linh IV 15′06′N/107°45′E 24,550 19 Nui Cam IV 10°30′N/105°00′E 1,500 19 Nui Dai Binh IV 10°30′N/105°00′E 1,500 19 Nui Dai Binh IV 11°25′N/107°47′E 5,000 19 Nui Pia Oac IV 22°36′N/105°52′E 10,000 19 Nui Tam Dao IV 22°36′N/105°53′E 40,000 19 Nui Tam Dao IV 21°35′N/105°39′E 40,000 19 Nui Yen Tu IV 21°10′N/106°40′E 5,000 19	_					1986 1986
Kalon Song Mao IV 11°26′N/108°28′E 2,000 19 Khu Dao Thac Ba IV 21°53′N/104°30′E 5,000 19 Kon Kai Kinh IV 14°19′N/108°22′E 28,000 19 Kong Cha Rang IV 14°33′N/108°35′E 16,000 19 Lo Go-Sa Mat IV 11°42′N/106°00′E 10,000 19 Mom Ray IV 14°25′N/107°35′E 45,000 19 Mount Lang Bian (Nui Ba) IV 12°05′N/108°25′E 6,000 19 Muong Cha IV 22°16′N/102°28′E 390,000 19 Nam Ca IV 12°25′N/108°00′E 24,550 19 Nam Don IV 21°40′N/103°45′E 18,000 19 Nam Lung IV 12°16′N/107°45′E 24,550 19 Ngoc Linh IV 12°16′N/107°45′E 24,550 19 Ngoc Linh IV 15°06′N/107°57′E 20,000 19 Nui Cam IV 10°30′N/105°00′E 1,500 19 Nui Dai Binh IV 11°25′N/107°47′E 5,000 19 Nui Hoang Lien IV 22°15′N/103°48′E 40,000 19 Nui Pia Oac IV 22°36′N/105°52′E 10,000 19 Nui Tam Dao IV 21°35′N/105°39′E 40,000 19 Nui Yen Tu IV 21°10′N/106°40′E 5,000 19						1986
Khu Dao Thac Ba  Khu Dao Thac Ba  Kon Kai Kinh  IV  14°19'N/108°22'E  28,000  19  Kong Cha Rang  IV  14°33'N/108°35'E  16,000  19  Lo Go-Sa Mat  IV  11°42'N/106°00'E  10,000  19  Mom Ray  IV  14°25'N/107°35'E  45,000  19  Mount Lang Bian (Nui Ba)  IV  12°05'N/108°25'E  6,000  19  Muong Cha  IV  22°16'N/102°28'E  390,000  19  Nam Ca  IV  12°25'N/108°00'E  24,550  19  Nam Don  IV  12°40'N/103°45'E  18,000  19  Nam Lung  IV  12°16'N/107°45'E  24,550  19  Ngoc Linh  IV  12°16'N/107°57'E  20,000  19  Nui Cam  IV  10°30'N/105°00'E  1,500  19  Nui Dai Binh  IV  11°25'N/107°47'E  5,000  19  Nui Hoang Lien  IV  22°15'N/103°48'E  40,000  19  Nui Pia Oac  IV  22°36'N/105°52'E  10,000  19  Nui Tam Dao  IV  21°35'N/105°39'E  40,000  19  Nui Yen Tu  IV  21°10'N/106°40'E  5,000				· ·		1986
Kon Kai Kinh         IV         14°19'N/108°22'E         28,000         19           Kong Cha Rang         IV         14°33'N/108°35'E         16,000         19           Lo Go-Sa Mat         IV         11°42'N/106°00'E         10,000         19           Mom Ray         IV         14°25'N/107°35'E         45,000         19           Mount Lang Bian (Nui Ba)         IV         12°05'N/108°25'E         6,000         19           Muong Cha         IV         22°16'N/102°28'E         390,000         19           Nam Ca         IV         12°25'N/108°00'E         24,550         19           Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/103°48'E         40,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19						
Kong Cha Rang       IV       14°33'N/108°35'E       16,000       19         Lo Go-Sa Mat       IV       11°42'N/106°00'E       10,000       19         Mom Ray       IV       14°25'N/107°35'E       45,000       19         Mount Lang Bian (Nui Ba)       IV       12°05'N/108°25'E       6,000       19         Muong Cha       IV       22°16'N/102°28'E       390,000       19         Nam Ca       IV       12°25'N/108°00'E       24,550       19         Nam Don       IV       21°40'N/103°45'E       18,000       19         Nam Lung       IV       12°16'N/107°45'E       24,550       19         Ngoc Linh       IV       15°06'N/107°57'E       20,000       19         Nui Cam       IV       10°30'N/105°00'E       1,500       19         Nui Dai Binh       IV       11°25'N/107°47'E       5,000       19         Nui Hoang Lien       IV       22°15'N/103°48'E       40,000       19         Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19						1986
Lo Go-Sa Mat IV 11°42'N/106°00'E 10,000 19  Mom Ray IV 14°25'N/107°35'E 45,000 19  Mount Lang Bian (Nui Ba) IV 12°05'N/108°25'E 6,000 19  Muong Cha IV 22°16'N/102°28'E 390,000 19  Nam Ca IV 12°25'N/108°00'E 24,550 19  Nam Don IV 21°40'N/103°45'E 18,000 19  Nam Lung IV 12°16'N/107°45'E 24,550 19  Ngoc Linh IV 15°06'N/107°57'E 20,000 19  Nui Cam IV 10°30'N/105°00'E 1,500 19  Nui Dai Binh IV 11°25'N/107°47'E 5,000 19  Nui Hoang Lien IV 22°15'N/103°48'E 40,000 19  Nui Pia Oac IV 22°36'N/105°52'E 10,000 19  Nui Tam Dao IV 21°35'N/105°39'E 40,000 19  Nui Yen Tu IV 21°10'N/106°40'E 5,000 19						1986
Mom Ray         IV         14°25'N/107°35'E         45,000         19           Mount Lang Bian (Nui Ba)         IV         12°05'N/108°25'E         6,000         19           Muong Cha         IV         22°16'N/102°28'E         390,000         19           Nam Ca         IV         12°25'N/108°00'E         24,550         19           Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19						1986
Mount Lang Bian (Nui Ba)         IV         12°05'N/108°25'E         6,000         19           Muong Cha         IV         22°16'N/102°28'E         390,000         19           Nam Ca         IV         12°25'N/108°00'E         24,550         19           Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19						1986
Muong Cha         IV         22°16'N/102°28'E         390,000         19           Nam Ca         IV         12°25'N/108°00'E         24,550         19           Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19						1986
Nam Ca         IV         12°25'N/108°00'E         24,550         19           Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19						1986
Nam Don         IV         21°40'N/103°45'E         18,000         19           Nam Lung         IV         12°16'N/107°45'E         24,550         19           Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19	_					1986
Nam Lung       IV       12°16'N/107°45'E       24,550       19         Ngoc Linh       IV       15°06'N/107°57'E       20,000       19         Nui Cam       IV       10°30'N/105°00'E       1,500       19         Nui Dai Binh       IV       11°25'N/107°47'E       5,000       19         Nui Hoang Lien       IV       22°15'N/103°48'E       40,000       19         Nui Pia Oac       IV       22°36'N/105°52'E       10,000       19         Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19				_ ·		1986
Ngoc Linh         IV         15°06'N/107°57'E         20,000         19           Nui Cam         IV         10°30'N/105°00'E         1,500         19           Nui Dai Binh         IV         11°25'N/107°47'E         5,000         19           Nui Hoang Lien         IV         22°15'N/103°48'E         40,000         19           Nui Pia Oac         IV         22°36'N/105°52'E         10,000         19           Nui Tam Dao         IV         21°35'N/105°39'E         40,000         19           Nui Yen Tu         IV         21°10'N/106°40'E         5,000         19				· ·		1986
Nui Cam       IV       10°30°N/105°00°E       1,500       19         Nui Dai Binh       IV       11°25°N/107°47°E       5,000       19         Nui Hoang Lien       IV       22°15°N/103°48°E       40,000       19         Nui Pia Oac       IV       22°36°N/105°52°E       10,000       19         Nui Tam Dao       IV       21°35°N/105°39°E       40,000       19         Nui Yen Tu       IV       21°10′N/106°40°E       5,000       19						1986 1986
Nui Dai Binh       IV       11°25'N/107°47'E       5,000       19         Nui Hoang Lien       IV       22°15'N/103°48'E       40,000       19         Nui Pia Oac       IV       22°36'N/105°52'E       10,000       19         Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19						1986
Nui Hoang Lien       IV       22°15'N/103°48'E       40,000       19         Nui Pia Oac       IV       22°36'N/105°52'E       10,000       19         Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19						1986
Nui Pia Oac       IV       22°36'N/105°52'E       10,000       19         Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19				· ·		1986
Nui Tam Dao       IV       21°35'N/105°39'E       40,000       19         Nui Yen Tu       IV       21°10'N/106°40'E       5,000       19						1986
Nui Yen Tu IV 21°10'N/106°40'E 5,000 19					·	1977
Pa Co Hang kia 1V 20 42 N/104 50 E 1,000 19						1986
						1986
						1986
						1986
Rung Kho Phan Rang IV 11°46'N/108°57'E 1,000 19	Kung Kho Fhan Kang		1 V	11 40 N/108 3/ E	1,000	1986

Sop Cop	IV	20°42'N/103°42'E	5,000	1986
Suoi Trai	IV	13°05'N/108°50'E	28,000	1986
Tay Bai Cat Tien	IV	11°32'N/107°12'E	10,000	1986
Thanh Thuy	IV	18°40'N/105°15'E	7,000	1986
Thuong Da Nhim (Bi Doup)	IV	11°52'N/108°37'E	25,000	1986
Thuong Tien	IV	20°40'N/105°26'E	1,500	1986
Trung Khanh	IV	27°36'N/106°30'E	3,000	1986
U Minh	IV	9°33'N/105°00'E	2,000	1986
Vu Quang	IV	18°15'N/105°22'E	56,000	1986
Xuan Nha	IV	20°41'N/104°43'E	60,000	1986
Xuan Son	IV	21°00'N/105°06'E	4,585	1986

### WESTERN SAMOA/SAMOA

	Summary	
Category I	0	0
Category II	1	2,857
Category III	0	0
Category IV	2	7,215
Category V	0	0
Total	3	10,072
1		

National Park				
O Le Pupu Pu'e	II	13°59'S/171°44'W	2,857	1978
Other area				
Falealupo Rainforest Reserve	IV	13°30'S/172°45'W	1,215	1989
Tafua Rainforest Reserve	IV	13°46'S/172°15'W	6,000	1990

#### YEMEN

No Areas Listed

### YUGOSLAVIA/YOUGOSLAVIE

		Summary			
Cate	egory I	1	1,124		
	egory II	7	148,775		
Cate	egory III	1	1,600		
	egory IV	1	16,133		
	egory V	11	179,334		
Tot	-	21	346,966		
National Park					
Biogradska Gora (Montenegro)		II	42°52'N/19°37'E	3,400	1952
Djerdap (Serbia)		V	44°34'N/22°15'E	63,500	1983
Durmitor (Montenegro)		II	43°08'N/19°03'E	33,000	1952
Fruska Gora (Serbia)		V	45°11'N/19°43'E	25,398	1960
Kopaonik (Serbia)		II	43°17'N/20°37'E	11,800	1981
Lovcen (Montenegro)		II	42°22'N/18°52'E	2,400	1952
Sara (Serbia)		II	43°45'N/18°36'E	39,000	1986
Skadarske jezero (Montenegro)		II	42°10'N/19°20'E	40,000	1983
Tara (Serbia)		II	43°55'N/19°31'E	19,175	1981
Natural Monument					
Djalovica Klisura (Montenegro)		III	?/?	1,600	1968
Nature Reserve					
Deliblatska Pescara (Vojvodina)		V	?/?	29,352	1965
Kotorsko Risanski Zaliv (Montenegr	0)	V	42°29'N/18°38'E	12,000	1979
Obedska Bara (Vojvodina)		V	44°43'N/20°04'E	17,501	1968
Obedska bara Kod Kupinova (Vojvo	dina)	IV	?/?	16,133	1968

Veliki i Mali Strbac ra Trajono	ovum tablom	I	?/?	1,124	1975
(Serbia) Zvijezda (Serbia)		V	43°56'N/19°31'E	2,007	1950
Regional Nature Park		·		2,55.	2,20
0		V	45°43'N/19°04'E	9,996	1982
Gornje Podunavlje (Serbia) Palic-Ludas (Serbia)		V	?/?	6,360	1982
Resava (Serbia)		V	?/?	10,000	1957
Stari Begej (Scrbia)	* >	V	?/?	1,327	1986
Zvijezda na Planini Tara (Serb	oia)	V	43°54'N/19°31'E	1,893	1971
ZAIRE					
Г		C			
	Category I	Summary 0	0		
	Category II	8	9,916,625		
	Category III	0	0		
	Category IV	0	0		
	Category V	0	0		
L	Total	8	9,916,625		
Faunal Reserve					
Okapi Faunal Reserve		II	1°45'N/28°30'E	1,372,625	1992
National Park					
Garamba		II	4°13'N/29°24'E	492,000	1938
Kahuzi-Biega		II	2°31'S/28°45'E	600,000	1975
Kundelungu		II	10°35'S/28°56'E	760,000	1970 1970
Maiko		II II	0°30°S/27°45°E 2°10°S/21°15°E	1,083,000 3,656,000	1970
Salonga Upemba		II	9°10′S/26°40′E	1,173,000	1939
Virunga		II	0°20'S/29°35'E	780,000	1925
ZAMBIA/ZAMBIE					
		Summary			
	Category I	0	0		
	Category II	19	6,358,500		
	Category III	2	5,138		
	Category IV Category V	0	0 0		
	Total	21	6,363,638		
National Park					
Blue Lagoon		II	15°32'S/27°23'E	45,000	1973
Isangano		II	11°13'S/30°32'E	84,000	1972
Kafue		II	15°20'S/26°00'E	2,240,000	1951
Kasanka		II	12°30'S/30°14'E	39,000	1972
Lavushi Manda		II	12°20'S/30°53'E	150,000	1972
Liuwa Plain		II	14°29'S/22°34'E	366,000	1972 1972
Lochinvar Lower Zambezi		II II	15°52'S/27°15'E 15°23'S/29°43'E	41,000 409,200	1972
Luambe		II	12°30'S/32°18'E	25,400	1972
Lukusuzi		ii	12°49'S/32°38'E	272,000	1972
Lusenga Plain		II	9°23'S/29°13'E	88,000	1972
Mosi-Oa-Tunya		II	17°52'S/25°48'E	6,600	1972
Mweru-Wantipa		II	8°44'S/29°38'E	313,400	1972
North Luangwa		II II	11°45'S/32°10'E	463,600 206,300	1972 1985
Nsumbu Nyika (Zambia)		II	8°47'S/30°30'E 10°38'S/33°39'E	8,000	1983
ryika (Lambia)		11	10 30 3/33 37 6	0,000	1712

Sioma Ngwezi		II	17°18'S/23°26'E	527,600	1972
South Luangwa		II	12°51'S/31°33'E	905,000	1972
West Lunga		II	12°49'S/24°47'E	168,400	1972
Natural Monument					
Bell Point-Lunsemfwa Wonde	r Gorge	III	14°39'S/29°07'E	3,238	1964
Victoria Falls	1 00160	III	17°59'S/25°59'E	1,900	1948
VICTORIA I AIIS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
ZIMBABWE		. <u></u>			
		Summary			
	Category I	0	0		
	Category II	10	2,701,900		
	Category III	1	2,000		
	Category IV	4	18,280		
	Category V	10	345,643		
	Total	25	3,067,823		
National Park					
		II	19°43'S/33°00'E	17,100	1950
Chimanimani		II		191,000	1930
Chizarira		II	17°47'S/27°55'E 21°39'S/31°53'E	505,300	1975
Gonarezhou		II		1,465,100	1949
Hwange (Wankie)		II	19°11'S/26°38'E 18°25'S/25°35'E	31,300	1975
Kazuma Pan		II	16°02'S/29°43'E	219,600	1975
Mana Pools		II	20°40'S/28°30'E	42,500	1926
Matobo (Matopos)		II	17°00'S/28°25'E	140,700	1975
Matusadona		II	18°20'S/32°50'E	33,000	1950
Nyanga Victoria Falls		III	17°59'S/25°59'E	2,000	1952
Zambezi		II	17°19'S/25°57'E	56,300	1979
		11	17 17 3/23 37 E	30,300	17/7
Recreation Park		**	109142C/009102C	2.700	1975
Bangala		V V	19°14'S/28°18'E 17°15'S/28°02'E	2,700 283,000	1973
Kariba		V	16°02'S/29°43'E	16,910	1975
Kyle Lake Reherteen (Derwondele)		V	21°57'S/29°05'E	11,200	1913
Lake Robertson (Darwendale)  Manjirenji	,	V	20°37'S/31°40'E	3,400	,
McIlwaine		V	17°55'S/30°50'E	6,100	1975
Mufuli		V	18°27'S/28°56'E	12,700	7
		V	20°14'S/28°35'E	1,233	1975
Muzingwane Ngezi		V	18°30'S/30°20'E	5,800	1975
Sebakwe		V	19°00'S/30°10'E	2,600	1975
		v	19 00 3/30 TO E	2,000	1913
Sanctuary		***	1014510 5015515	* 000	1077
Chimanimani Eland		IV	19°45'S/32°55'E	1,800	1975
Mushandike		IV	17°50'S/30°30'E	12,900	1975
Nyamaneche		IV	?/?	2,480	?
Tshabalala		IV	?/?	1,100	

**Analysis of Information** 

Analyse de l'information

Análisis de la información



## **Analysis of Information**

All of the information provided in this *UN List* is stored within a computer database, and a wide range of other information is held about each site (and about many other sites not covered here). Some of this information will be analysed in publications by WCMC and IUCN staff. As an indication of this analytic capability, two graphs and two tables have been included within the *UN List*.

### Growth of the world coverage of protected areas

Two graphs are provided, one illustrating growth in the number and area of protected areas with time (Figure 1), and the other illustrating growth in the number and area within each five year period (Figure 2). It should be noted that establishment of the Northeast Greenland National Park in 1974 (97 million hectares), the Great Barrier Reef Marine Park in 1979 (35 million hectares) and Jiang Tang Nature Reserve in 1990 (24 million hectares) have a very significant effect on the graphs, as these sites are at least an order of magnitude larger than most others on the *UN List*.

## Biogeography

As in the previous four editions of the list each of the areas has been located within one of the biogeographical provinces defined by Udvardy (1975), although the province concerned is not actually identified within this list. Of the 9,832\* protected areas qualifying for inclusion in the *UN List*, the Udvardy province is known for 8,562. The remaining 1,270 sites include a number of marine areas which cannot be classified within the Udvardy system. The system of biogeographical provinces of the world defined by Udvardy for IUCN divides the world into eight realms, subdivided into 193 provinces, with each province being characterised by one of 14 biome types. This information is used to provide a crude analysis of coverage both by province, and by biome type.

Table 1 provides a summary of protected area coverage (number of sites and total area) of each of the realms and provinces recognised by Udvardy. Approximately 25% of biogeographical provinces appear to have more than 10% of their area within protected areas. However, when analysing this data various limitations of the system must be considered, resulting both from its relative crudity, and, for example, differences in size between provinces. A 5,000 hectare protected area in the relatively small Malagasy Thorn Forest province, for example, would protect a much larger section of that province than an equivalent sized reserve in the huge Somalian province. A number of provinces appear to have 100% or more protection; this is usually due to marine protected areas being included, whilst the extent of the provinces is based on terrestrial area alone. While the results are sufficient to illustrate patchy coverage, more detailed analysis is necessary to determine real needs and priorities.

Table 2 provides a summary of protected area coverage (number of sites and total area) by biome type, indicating the proportion of each biome type protected within each realm. This ranges from as low as 0.69% in temperate grasslands, to a little under 10% in mixed island systems.

Summarisation of coverage by biome gives a first approximation of how well the major ecological formations are protected, although there is, of course, considerable variation of protection within biomes. It is important to appreciate that biome type does not mean the same as habitat type; a protected area within a tropical humid forest biome may not necessarily contain tropical humid forest, and an area containing tropical humid forest could occur in another biome altogether (such as mixed island systems). Note in this regard that Udvardy identifies all of Indonesia, Sabah and Sarawak and the Philippines as mixed island systems rather than tropical

humid forest. Also, as was noted above for provinces, it is important to realise that there are significant differences between the areas covered by different biome types. For example, in the Neotropics there are extensive areas covered by the tropical humid forest biome (about a quarter of the continent), but only a small area covered by the lake systems biome (Lake Titicaca on the Peru/Bolivia border).

Summary	
1,460	86,473,325
2,041	376,784,187
250	13,686,191
3,808	308,314,011
2,273	141,091,932
9,832	926,349,646
	1,460 2,041 250 3,808 2,273

<sup>\*</sup>In a number of cases, a protected area may be located within another. In these instances, the summary totals may be inflated. In the case of the USA, wilderness areas in National Park Service and in Fish and Wildlife Service properties have been excluded from the summary data and analyses, due to their very large size.

## Analyse de l'information

Toute l'information donnée dans la *Liste des Nations Unies* est stockée dans la base de données informatisée du WCMC qui détient beaucoup d'autres informations sur chaque site (et sur beaucoup d'autres sites ne figurant pas dans la Liste). Une partie de cette information sera analysée dans des publications, par le personnel du CMSC, entre autres. Deux graphiques et deux tableaux présentant cette capacité analytique ont été inclus dans la *Liste des Nations Unies*.

## Expansion de la superficie mondiale des aires protégées

Les deux graphiques illustrent, respectivement l'augmentation du nombre et de la superficie des aires protégées dans le temps (Figure 1) et l'augmentation du nombre et de la superficie par période de cinq ans (Figure 2). Il convient de noter que la création du Parc national du Nord-Est du Groenland, en 1974 (97 millions d'hectares), du Parc marin du Récif de la Grande-Barrière en 1979 (35 millions d'hectares) et de la Réserve naturelle de Jiang Tang en 1990 (24 millions d'hectares) a eu un effet très marqué sur les graphiques, car l'ordre de grandeur de ces sites est pour le moins supérieur à celui de la plupart des autres sites de la *Liste des Nations Unies*.

## Biogéographie

Comme dans les quatre éditions précédentes de la Liste, chacune des aires a été replacée dans une des provinces biogéographiques définies par Udvardy (1975), même si la province en question n'est pas réellement identifiée dans cette Liste. Sur les 9832\* aires protégées répondant aux critères d'inscription sur la Liste des Nations Unies, 8562 correspondent à des provinces reconnues par Udvardy. Les 1270 sites restants comprennent un certain nombre d'aires marines qui ne rentrent pas dans le réseau défini par Udvardy. Le système mondial de provinces biogéographiques défini par Udvardy pour l'UICN divise le monde en huit domaines, subdivisés en 193 provinces, chacune étant caractérisée par un des 14 types de biomes. Cette information est utilisée pour donner une analyse brute de la couverture par province et par type de biome.

Le Tableau 1 propose un résumé de la couverture des aires protégées (nombre de sites et superficie totale) de chacun des domaines et provinces reconnus par Udvardy. Environ 25% des provinces biogéographiques ont plus de 10% de leur superficie incluse dans des aires protégées. Toutefois, dans l'analyse de ces données, il convient de prendre en considération diverses limites du système, venant à la fois de sa simplicité relative et, par exemple, de dimensions différentes entre les provinces. Une aire protégée de 5000 hectares dans la province relativement petite de la forêt épineuse malgache, par exemple, protège une plus grande proportion de cette province qu'une réserve de taille équivalente dans l'immense province somalienne. Plusieurs provinces semblent bénéficier d'un degré de protection de 100%, voire davantage; cela est généralement dû au fait que les aires protégées marines sont incluses, cependant que l'étendue des provinces est exclusivement fondée sur les terres émergées. Alors que les résultats sont suffisants pour illustrer une couverture en "patchwork", une analyse plus précise est nécessaire pour déterminer les besoins et les priorités réels.

Le Tableau 2 propose un résumé de la couverture des aires protégées (nombre de sites et superficie totale) par type de biome, et indique quelle proportion de chaque type de biome est protégée dans chaque domaine. Celle-ci s'échelonne entre 0,69%, dans les prairies tempérées, et un peu plus de 10%, dans les systèmes insulaires mixtes.

Le résumé de la couverture par biome donne un premier aperçu de la protection réelle des principales formations écologiques bien qu'il y ait, naturellement, des variations considérables dans le degré de protection à l'intérieur de chaque biome. Il importe de retenir que "type de biome" n'a pas le même sens que "type

d'habitat"; une aire protégée se trouvant dans un biome de forêt humide tropicale ne contient pas nécessairement de forêt humide tropicale et une aire contenant une forêt humide tropicale peut se trouver dans un biome tout à fait différent (par exemple, un système insulaire mixte). A cet égard, il convient de noter qu'Udvardy identifie l'ensemble de l'Indonésie, du Sabah, du Sarawak et des Philippines à des systèmes insulaires mixtes et non pas à des biomes de forêts humides tropicales. De plus, comme nous l'avons déjà mentionné pour les provinces, il importe de savoir qu'il y a des différences marquées entre les aires couvertes par différents types de biomes. Par exemple, dans la région néotropicale, de vastes zones sont couvertes par le biome de forêt tropicale humide (environ un quart du continent) alors qu'une seule région, de faibles dimensions, est incluse dans le biome des systèmes lacustres (le lac Titicaca, à la frontière du Pérou et de la Bolivie).

	Résumé	
Catégorie I	1,460	86,473,325
Catégorie II	2,041	376,784,187
Catégorie III	250	13,686,191
Catégorie IV	3,808	308,314,011
Catégorie V	2,273	141,091,932
Total	9,832	926,349,646

<sup>\*</sup>Il arrive qu'une aire protégée en englobe une autre, ce qui peut donner lieu à un total cumulé excessif. Aux Etats-Unis, par exemple, les aires de nature sauvage qui sont la propriété du *National Park Service* et du *Fish and Wildlife Service* ont été délibérément exclues des données et analyses récapitulatives, en raison de l'importance de leur superficie.

## Análisis de la información

Toda la información suministrada en esta lista de las Naciones Unidas es almacenada en una base de datos computarizada, la cual incluye además una amplia gama de información adicional sobre cada sitio, así como sobre muchos otros sitios no cubiertos aquí. Parte de ésta información será analizada en publicaciones elaboradas por el personal del WCMC y de la UICN. Como indicación de esta capacidad analítica, se han incluido dos gráficos y dos tablas en la lista de las Naciones Unidas.

## Expansión de la superficie mundial de áreas protegidas

Se suministran dos gráficos, uno ilustrando el crecimiento en el número y el área de las áreas protegidas a través de los años (Figura 1) y el otro ilustrando el crecimiento del número y del área en períodos de cinco años (Figura 2). Se debe resaltar que el establecimiento del Parque Nacional Northeast Greenland (Northeast Greenland National Park) en 1974 (97 millones de hectáreas), el Parque Marino Great Barrier Reef (the Great Barrier Reef Marine Park) en 1979 (35 millones de hectáreas) y la Reserva Natural Jiang Tang (Jiang Tang Nature Reserve) en 1990 (24 millones de hectáreas) tienen un efecto significativo en los gráficos, ya que estos sitios son más grandes, al menos en un orden de magnitud, que la mayoría de los otros en la lista de las Naciones Unidas.

## Biogeografía

Así como en los cuatro ediciones previas de la lista, cada una de las áreas ha sido ubicada dentro de una de las provincias biogeográficas definas por Udvardy (1975), a pesar de que la provincia concerniente no se encuentre identificada en esta lista. De las 9.832\* áreas protegidas que califican para ser incluidas en la Lista de las Naciones Unidas, se conoce la provincia de Udvardy en 8.562 de ellas. Los 1.270 sitios restantes corresponden a una cantidad de áreas marinas que no pueden ser clasificadas dentro del sistema de Udvardy. El sistema mundial de provincias biogeográficas definido por Udvardy para la UICN divide el mundo en ocho reinos, subdivididos en 193 provincias, siendo cada provincia caracterizada por uno de los catorce tipos de bioma. Esta información es utilizada para proveer un anális bruto de la cantidad de áreas protegidas en términos de provincia y tipo de bioma.

La Tabla 1 presenta un resumen de la cobertura de áreas protegidas (número de sitios y área total) en cada uno de los reinos y provincias reconocidos por Udvardy. Aproximadamente 25% de las provincias biogeográficas parecen tener mas del 10% de su área dentro de áreas protegidas. Sin embargo, al analizar estos datos se deben tener en cuenta una serie de limitaciones presentes en este sistema, las cuales surgen por la naturaleza bruta de los datos y por diferencias en tamaño entre las provincias. Por ejemplo, un área protegida de 5.000 hectáreas en la relativamente pequeña provincia de bosque espinoso de Madagascar (Malagasy Thorn Forest province) protegerá una sección mayor de dicha provincia que una reserva equivalente en tamaño en la enorme provincia Somalí (Somalian province). Varias provincias parecen tener una protección del 100% o más. Usualmente esto se debe a que están siendo incluidas áreas protegidas marinas, si bien la extensión de las provincias está basada en áreas terrestres solamente. Si bien los resultados son suficiente para ilustrar la cobertura por parches de las áreas protegidas, hace falta un análisis más detallado para determinar las necesidades reales y las prioridades.

La Tabla 2 presenta un resumen de la cobertura en áreas protegidas (número de sitios y área total) por tipo de bioma, indicando la proporción de cada tipo de bioma protegido dentro de cada reino. Esto fluctua desde

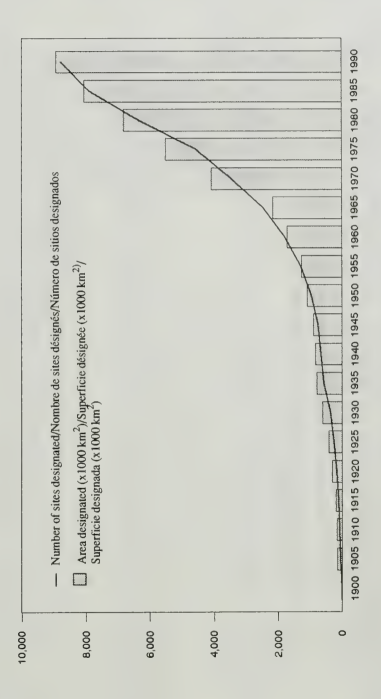
porcentajes tan bajos como 0.69% en praderas templadas, hasta un poco menos de 10% en sistemas insulares mixtos.

Un resumen de la cobertura de áreas protegidas por bioma permite una primera aproximación de cuan adecuada es la protección dedicada a las mayores formaciones ecológicas, aunque por su puesto existe una variación considerable de protección dentro de los diferentes biomas. Es importante tener en cuenta que tipo de bioma no significa lo mismo que tipo de habitat. Un área protegida en un bosque húmedo tropical puede no contener bosque húmedo tropical, y un área que contenga bosque humedo tropical puede presentarse en otro tipo de bioma completamente diferente, tal como un sistema insular mixto. Nótese en este sentido que Udvardy identifica toda Indonesia, Malasia Insular y las Filipinas como sistemas insulares mixtos, en lugar de como bosque húmedo tropical. Asi mismo, tal como fue indicado en el caso de las provincias, es importante comprender que hay diferencias significativas entre las áreas cubiertas por biomas diferentes. Por ejemplo, en el Neotrópico hay áreas extensas cubiertas por bioma de bosque húmedo tropical (aproximadamente un cuarto del continente), pero sólo una pequeña área cubierta por el bioma de sistemas de lagos (El Lago Titicaca en la frontera Perú/Bolivia).

	Resumen	
Categoría I	1.460	86'473.325
Categoría II	2.041	376'784.187
Categoría III	250	13'686.191
Categoría IV	3.808	308'314.011
Categoría V	2.273	141'091.932
Total	9.832	926'349.646

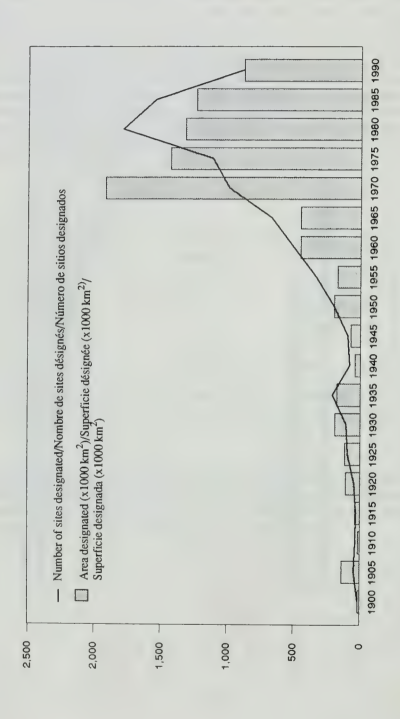
<sup>\*</sup>En algunos casos, puede que un área protegida esté ubicada dentro de otra. En estas circunstancias, los totales pueden resultar exagerados. En el caso de los Estados Unidos, las áreas virgenes de propiedad del Servicio de Parques Nacionales (National Park Service) y del Servicio de Peces y Vida Silvestre (Fish and Wildlife Service) han sido excluidos de los datos y del análisis debido a su gran tamaño.

Figure 1: Growth of the World Coverage of Protected Areas Figure 1: Expansion de la superficie mondiale des aires protégées Figura 1: Expansión de la superficie mundial de áreas protegidas



Five year period beginning...
Pérlode de cinq ans commençant en...
Periodo de cinco años comenzando...

Figura 2: Expansión de la superficie mundial de áreas protegidas: Número de sitios designados cada periodo de cinco Figure 2: Expansion de la superficie mondiale des aires protégées: Nombre de sites désignés par période de cinq ans Figure 2: Growth of the World Coverage of Protected Areas: Number of sites designated in each five year period



Five year period beginning... Période de cinq ans commençant en... Periodo de cinco años comenzando...

Table 1/Tableau 1/Tabla 1. Analysis of protected areas coverage of the world by biogeographical province (after Udvardy, 1975)/Analyse de la couverture des aires protégées du globe par province biogéographique/Análisis de la expansión de la superficie mundial de áreas protegidas por provincias biogeográficas

		Protected Areas/Air	es protégées/Areas p	rotegida
Name of Province Nom de la province Nombre de la Provincia	Area (km²) Superficie (km²) Superficie (km²)	No. of areas Nombre d'aires Número de áreas	Area (ha) Superficie (ha) Superficie (ha)	% % %
Nearctic Realm				
Sitkan	349,903	75	16,998,219	48.58
Oregonian	124,604	52	1,280,699	10.28
Yukon Taiga	1,019,584	30	21,029,795	20.63
Canadian Taiga	5,127,155	386	45,954,320	8.96
Eastern Forest	2,222,997	375	5,230,027	2.35
Austroriparian	596,892	139	1,842,724	3.09
Californian	526,507	51	1,164,885	2.21
Sonoran	507,770	108	11,170,992	22.00
Chihuahuan	577,181	22	646,803	1.12
Tamaulipan	210,371	3	50,232	0.24
Great Basin	660,356	59	2,053,507	3.11
Aleutian Islands	124,511	9	7,765,585	62.37
Alaskan Tundra	958,491	26	30,924,255	32.26
Canadian Tundra	1,733,377	15	16,721,130	9.65
Arctic Archipelago	689,965	1	14,200	0.02
Greenland Tundra	498,731	0	0	0.00
Arctic Desert and Icecap	2,120,078	4	103,287,810	48.72
Grasslands	2,442,342	126	1,240,185	0.51
Rocky Mountains	1,578,491	205	14,528,041	9.20
Sierra-Cascade	228,720	125	3,602,318	15.75
Madrean-Cordilleran	763,250	98	2,490,852	3.26
Great Lakes	254,499	11	338,817	1.33
Palaearctic Realm				
Chinese Subtropical Forest	862,946	81	1,926,440	2.23
Japanese Evergreen Forest	266,882	34	1,390,067	5.21
West Eurasian Taiga	4,000,000	204	10,910,953	2.73
East Siberian Taiga	5,536,078	17	12,865,468	2.32
Icelandian	101,591	22	915,924	9.02
Subarctic Birchwoods	100,000	17	284,596	2.85
Kamchatkan	283,311	5	2,624,000	9.26
British Islands	266,599	113	4,223,528	15.84
Atlantic	715,955	201	7,044,782	9.84
Boreonemoral	1,285,235	281	3,537,919	2.75
Middle European Forest	1,467,342	450	8,543,150	5.82
Pannonian	102,530	35	375,060	3.66
West Anatolian	37,610	5	70,091	1.86
Manchu-Japanese Mixed Forest	1,252,284	45	3,221,383	2.57
Oriental Deciduous Forest	2,751,446	196	6,681,169	2.43
Iberian Highlands	316,084	115	3,041,453	9.62
Mediterranean Sclerophyll	1,194,658	255	4,456,971	3.73
Sahara	6,960,804	. 20	20,887,545	3.00
Arabian Desert	2,996,082	49	9,718,950	3.24
Anatolian-Iranian Desert	2,203,749	62	5,274,306	2.39
Turanian	2,116,829	17	1,538,117	0.73
Takla-Makan-Gobi Desert	2,184,554	28	12,837,722	5.88
Tibetan	1,268,119	4	24,024,367	18.94
Iranian Desert	403,527	9	980,732	2.43
Arctic Desert	195,915	6	3,492,600	17.83

Table 1/Tableau 1/Tabla 1 (cont'd)

Name of Province	Area (km²)	Protected Areas/Air No. of areas	Area (ha)	%
Nom de la province	Superficie (km <sup>2</sup> )	Nombre d'aires	Superficie (ha) Superficie (ha)	%
Nombre de la Provincia	Superficie (km²)	Número de áreas		%
	050 065	2	C 000 000	
Higharctic Tundra	859,865	3	6,397,872	7.44
Lowarctic Tundra	2,158,146	4	1,993,308	0.92
Atlas Steppe	421,541	6	91,498	0.2
Pontian Steppe	1,945,402	27	1,313,837	0.68
Mongolian-Manchurian Steppe	2,605,123	19	2,302,980	0.83
Scottish Highlands	46,791	44	778,828	16.6
Central European Highlands	369,903	447	7,547,096	20.4
Balkan Highlands	221,241	106	1,145,148	5.1
Caucaso-Iranian Highlands	936,015	70	5,496,803	5.8
Altai Highlands	1,048,263	11	11,211,336	10.7
Pamir-Tian-Shan Highlands	643,207	29	6,155,949	9.5
Hindu Kush Highlands	217,105	6	218,438	1.0
Himalayan Highlands	860,070	86	8,343,702	9.7
Szechwan Highlands	578,558	58	2,771,588	4.7
Macaronesian Islands	14,032	13	132,165	9.4
Ryukyu Islands	2,479	0	0	0.0
Lake Ladoga	17,606	1	41,436	2.3
Aral Sea	67,548	1	18,300	0.2
Lake Baikal	32,260	0	0	0.0
Afrotropical realm				
Guinean Rain Forest	607,048	23	1,345,863	2.2
Congo Rain Forest	1,921,970	24	7,017,294	3.6
Malagasy Rain Forest	200,573	16	455,575	2.2
West African Woodland/Savanna	3,247,618	88	18,754,963	5.7
East African Woodland/Savanna	1,510,608	71	14,443,773	9.5
Congo Woodland/Savanna	1,356,749	6	3,774,200	2.7
Miombo Woodland/Savanna	2,432,142	42	15,735,038	6.4
South African Woodland/Savanna	1,694,787	119	8,749,646	5.1
Malagasy Woodland/Savanna	324,074	19	614,774	1.9
Malagasy Thorn Forest	70,676	2	44,950	0.6
Cape Sclerophyll	129,683	50	1,383,542	10.6
Western Sahel	2,814,709	12	14,121,240	5.0
Eastern Sahel	1,169,711	7	5,781,800	4.9
Somalian	2,166,783	31	6,079,269	2.8
Namib	364,602	7	9,635,653	26.4
Kalahari	504,861	12	9,966,826	19.7
Karroo	377,735	16	431,115	1.1
Ethiopian Highlands	505,387	13	2,534,000	5.0
Guinean Highlands	80,030	4	1,321,625	16.5
Central African Highlands	269,463	8	4,435,825	16.4
East African Highlands	65,457	11	267,700	4.0
South African Highlands	198,957	48	523,890	2.6
Ascension and St Helena Islands	187	1	1,000	5.3
Comores Islands and Aldabra	1,860	1	35,000	18.8
Mascarene Islands	4,494	5	9,965	2.2
Lake Rudolf	7,331	0	0,,000	0.0
Lake Ukerewe (Victoria)	69,504	1	45,700	0.6
Lake Tanganyika	32,753	0	0	0.0
Lake Malawi (Nyasa)	28,949	1	8,700	0.3
Indomalayan Realm				
Malabar Rainforest	223,556	44	1,029,838	4.6
Ceylonese Rainforest	31,104	5	68,320	2.2

## Table 1/Tableau 1/Tabla 1 (cont'd)

		Protected Areas/Aire	es protégées/Areas	orotegid:
Name of Province	Area (km²)	No. of areas	Area (ha)	%
Nom de la province	Superficie (km <sup>2</sup> )	Nombre d'aires	Superficie (ha)	%
Nom de la province Nombre de la Provincia	Superficie (km <sup>2</sup> )	Número de áreas	Superficie (ha)	%
Bengalian Rainforest	179,943	20	477,099	2.65
Burman Rainforest	257,585	2	20,455	0.08
Indochinese Rainforest	452,508	71	3,862,453	8.54
South Chinese Rainforest	188,979	72	487,472	2.58
		27	· ·	7.40
Malayan Rainforest	179,164		1,325,103	
Indus-Ganges Monsoon Forest	1,412,232	128	5,671,096	4.02
Burma Monsoon Forest	297,201	31	1,012,147	3.41
Thailandian Monsoon Forest	959,750	77	3,903,347	4.07
Mahanadian	219,436	26	1,368,769	6.24
Coromandel	88,401	5	183,822	2.08
Ceylonese Monsoon Forest	34,912	50	696,963	19.96
Deccan Thorn Forest	338,415	9	215,473	0.64
Thar Desert	711,809	38	3,923,444	5.51
				14.18
Seychelles and Amirantes Islands	204	2	2,893	
Laccadives Islands	32	0	0	0.00
Maldives and Chagos Islands	36	0	0	0.00
Cocos-Keeling and Christmas Islan	nds 149	2	17,652	100.00
Andaman and Nicobar Islands	6,225	44	123,944	19.91
Sumatra	461,939	33	3,641,290	7.88
Java	137,874	31	897,672	6.51
Lesser Sunda Islands	- 86,613	21	398,962	4.61
	197,144	34	2,127,586	10.79
Sulawesi (Celebes)				
Borneo	740,970	72	4,768,694	6.44
Philippines	292,156	27	605,927	2.07
Taiwan	36,558	17	454,534	12.43
Oceania Realm				
Papuan	960,158	39	7,674,529	7.99
Micronesian	2,170	6	8,741	4.03
Hawaiian	16,715	23	276,255	16.53
Southeastern Polynesian	4,162	10	69,438	16.68
		7		9.82
Central Polynesian	4,171	·	40,966	
New Caledonian	16,723	20	87,327	5.22
East Melanesian	32,655	2	5,342	0.16
Australian Realm				
Queensland Coastal	300,248	122	5,909,556	19.68
Tasmanian	67,979	46	1,125,128	16.55
Northern Coastal	350,382	8	553,257	1.58
Western Sclerophyll	410,814	57	1,661,340	4.04
A *				
Southern Sclerophyll	246,678	73	2,946,645	11.94
Eastern Sclerophyll	643,808	179	3,930,856	6.11
Brigalow	231,581	14	358,790	1.55
Western Mulga	778,120	10	2,697,267	3.47
Central Desert	1,777,073	19	5,821,907	3.28
Southern Mulga/Saltbush	837,032	17	7,008,399	8.31
Northern Savanna	580,938	13	4,212,244	7.25
Northern Grasslands	966,966	9	1,300,590	1.3
Eastern Grasslands and Savannas	527,831	58	1,059,030	2.0
Antarctic Realm				
Neozealandia	270,000	205	6,147,634	22.7
Maudlandia	10,465,150	9	216,195	0.02
Marielandia	2,193,955	4	1,330	0.00
Insulantarctica	19,206	24		

## Table 1/Tableau 1/Tabla 1 (cont'd)

Name of Province	Area (km²)	Protected Areas/Aire	Area (ha)	%
Nom de la province Nombre de la Provincia	Superficie (km²) Superficie (km²)	Nombre d'aires Número de áreas	Superficie (ha) Superficie (ha)	%
Neotropical Realm				
Campechean	259,164	27	1,648,207	6.36
Panamanian	40,065	10	1,111,924	27.75
Colombian Coastal	237,201	13	1,743,845	7.35
Guyanan	1,009,104	30	3,252,583	3.22
Amazonian	2,509,392	43	26,083,065	10.39
Madeiran	1,671,819	16	2,898,149	1.73
Serro Do Mar	243,787	73	4,328,032	17.75
Brazilian Rain Forest	1,533,869	81	1,977,872	1.29
Brazilian Planalto	219,152	9	23,372	0.11
Valdivian Forest	111,933	12	4,016,359	35.88
Chilean Nothofagus	123,711	8	3,948,382	31.92
Everglades	6,827	26	830,363	100.00
Sinaloan	192,114	4	295,994	1.54
Guerreran	158,439	4	125,827	0.79
Yucatecan	39,959	3	107,146	2.68
Central American	309,974	106	2,134,606	6.89
Venezuelan Dry Forest	270,319	39	3,681,071	13.62
Venezuelan Deciduous Forest	58,928	22	1,148,910	19.50
Equadorian Dry Forest	50,343	5	187,031	3.72
Caatinga	899,739	11	380,461	0.42
Gran Chaco	988,513	15	1,329,675	1.35
Chilean Araucaria Forest	32,867	2	45,414	1.38
Chilean Sclerophyll	57,331	8	147,008	2.56
Pacific Desert	290,390	2	48,824	0.17
Monte	1,234,810	21	648,288	0.53
Patagonian	413,118	15	371,112	0.90
Llanos	437,988	8	1,198,487	2.74
Campos Limpos	207,269	7	11,933,692	57.58
Babacu	293,021	7	963,205	3,29
Campos Cerrados	1,778,650	31	7,484,877	4.21
Argentinian Pampas	512,152	10		0.08
			42,235	
Uruguayan Pampas	522,200	18	118,970	0.23
Northern Andean	256,507	18	3,708,406	14.46
Colombian Montane	154,776	25	3,992,784	25.80
Yungas	483,142	17	5,409,751	11.20
Puna	464,873	18	2,185,740	4.70
Southern Andean	662,939	50	8,530,608	12.87
Bahamas-Bermudean	12,821	12	151,364	11.81
Cuban	109,758	54	882,798	8.04
Greater Antillean	95,752	29	1,074,157	11.22
Lesser Antillean	6,604	25	205,815	31.17
Revilla Gigedo Island	196	0	0	0.00
Cocos Island	24	1	2,400	100.00
Galapagos Islands	7,665	2	8,683,700	100.00
Fernando De Noronja Island	26	2	37,941	100.00
South Trinidade Island Lake Titicaca	11 7,245	0	0 36,180	0.00 4.99
Classification IV	-,		50,100	
Classification Unknown		1 050	0.0 50.0 050	
(including marine sites)		1,270	92,785,970	

Table 2/Tableau 2/Tabla 2. Analysis of protected areas coverage of the world by biome type/Analyse de la couverture des aires protégées du globe par type de biome/Análisis de la expansión de la superficie mundial de áreas protegidas por tipo de bioma

	Protected Area	as/Aires protégées/	Areas protegid	as
Biome Type Type de biome Tipo de bioma	Area (km²) Superficie (km²) Superficie (km²)	No. of areas Nombre d'aires Número de áreas	Area (ha) Superficie (ha)	% %
Temperate grasslands	8,976,591	264	6,168,735	0.69
Lake systems	517,695	16	489,133	0.9
Cold-winter deserts	9,250,252	194	47,079,863	5.0
Temperate broad-leaf forests	11,216,659	1,939	44,919,325	4.0
Warm deserts/semi-deserts	24,279,843	400	108,648,152	4.4
Tropical dry forests/woodlands	17,312,538	918	85,946,882	4.9
Evergreen sclerophyllous forests	3,757,144	798	19,089,392	5.0
Temperate needle-leaf forests/woodlands	15,682,817	637	90,760,536	5.7
Tropical grasslands/savannas	4,264,832	75	27,093,095	6.3
Tundra communities	22,017,390	105	172,141,711	7.8
Tropical humid forests	10,513,210	636	87,048,623	8.2
Mixed mountain systems	10,633,145	1,497	97,200,428	9.1
Subtropical/temperate rainforests/woodlands	3,930,979	603	38,834,720	9.8
Mixed island systems	3,252,563	535	32,418,057	9.9
Classification Unknown		1,215	68,510,994	



## **World Heritage Sites**

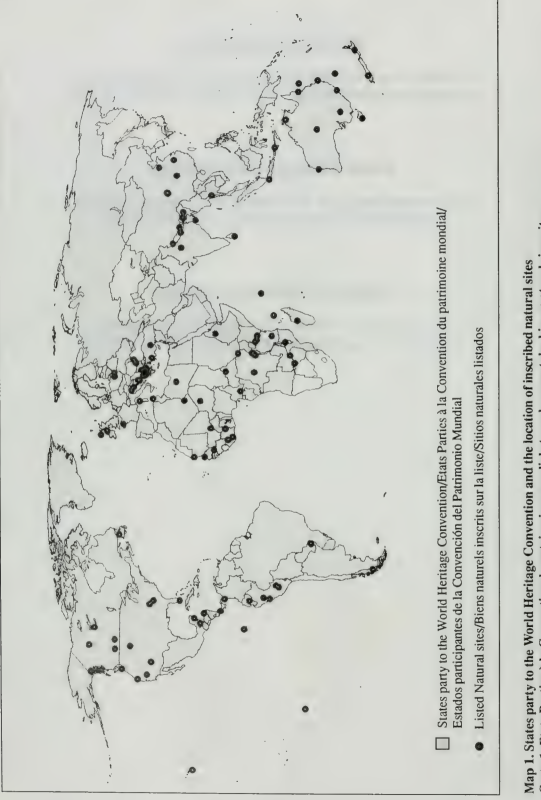
Natural sites inscribed by the Committee of the Convention concerning the protection of the world cultural and natural heritage

## Biens du patrimoine mondial

Biens naturels inscrits par le Comité de la Convention concernant la protection du patrimoine mondial, culturel et naturel

## Sitios de Patrimonio Mundial

Sitios Naturales inscritos por el Comité de la Convención concerniente a la protección del patrimonio cultural y natural



Mapa 1. Estados Participantes en la Convención del Patrimonio Mundial y ubicación de sitios natureles registrados Carte 1. Etats Parties à la Convention du patrimoine mondial et emplacement des biens naturels inscrits

## **World Heritage Sites**

The Convention Concerning the Protection of the World Cultural and Natural Heritage was adopted in Paris in 1972, and came into force in December 1975. The Convention provides for the designation of areas of "outstanding universal value" as world heritage sites, with the principal aim of fostering international cooperation in safeguarding these important areas. Sites, which must be nominated by the signatory nation responsible, are evaluated for their world heritage quality before being declared by the World Heritage Committee. Only natural sites are considered here.

Article 2 of the World Heritage Convention considers as natural heritage: natural features consisting of physical and biological formations or groups of such formations, which are of outstanding universal value from the aesthetic or scientific point of view; geological or physiographical formations and precisely delineated areas which constitute the habitat of threatened species of animals and plants of outstanding universal value from the point of view of science or conservation; and natural sites or precisely delineated areas of outstanding universal value from the point of view of science, conservation or natural beauty. Criteria for inclusion in the List are published by Unesco.

## Biens du patrimoine mondial

La Convention concernant la protection du patrimoine mondial, culturel et naturel a été adoptée à Paris en 1972 et est entrée en vigueur en décembre 1975. La Convention prévoit la désignation de régions de "valeur universelle exceptionnelle" en tant que biens du patrimoine mondial, dans le but premier d'encourager la coopération internationale pour la sauvegarde de ces régions importantes. Les sites, qui doivent être désignés par l'Etat signataire responsable, sont évalués en fonction de leur valeur pour le patrimoine mondial avant d'être acceptés par le Comité du patrimoine mondial. Nous ne tenons compte ici que des biens naturels.

L'article 2 de la Convention du patrimoine mondial considère comme patrimoine naturel: les monuments naturels constitués par des formations physiques et biologiques ou par des groupes de telles formations, qui ont une valeur universelle exceptionnelle du point de vue esthétique ou scientifique; les formations géologiques et physiographiques et les zones strictement délimitées constituant l'habitat d'espèces animales et végétales menacées, qui ont une valeur universelle exceptionnelle du point de vue de la science ou de la conservation; les sites naturels ou les zones naturelles strictement délimitées, qui ont une valeur universelle exceptionnelle pour la science, pour la conservation ou pour leur beauté naturelle. Les critères déterminant l'inscription sur la Liste sont publiés par l'UNESCO.

## Sitios de Patrimonio Mundial

La Convención sobre la Protección del Patrimonio Mundial, Cultural y Natural fué adoptada en París en al año 1974, y entró en vigor en Diciembre de 1975. Esta convención estipula la designación de áreas de 'valor universal excepcional' como sitios de patrimonio mundial con el objetivo principal de fomentar la cooperación internacional para salvaguardar estas áreas. Estos sitios, los cuales deben ser nominados por los Estados signatarios responsables, son evaluados con relación a su valor como patrimonio mundial y declarados por el Comité de Patrimonio Mundial. Aquí sólo se considera sitios naturales.

El artículo 2 de la Convención de Patrimonio Mundial considera como patrimonio natural: áreas naturales que consisten de formaciones o grupos de formaciones biológicas y físicas, con un valor universal excepcional desde el punto de vista estético o científico; formaciones geológicas o fisiográficas que constituyen el hábitat de especies amenazadas de animales y de plantas de valor universal excepcional desde el punto de vista de la conservación o de la ciencia; y áreas naturales de valor universal excepcional desde el punto de vista de la ciencia, de la conservación o como bellezas naturales. Los criterios para inclusión en la Lista son publicados por la Unesco.



## List of World Heritage Sites Liste du patrimoine mondial Lista del Patrimonio Mundial

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie(ha)	Year Année Año
AFGHANISTAN/AFGANISTAN (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/No hay sitios naturales registrados)			
ALBANIA/ALBANIE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ALGERIA/ALGERIE/ARGELIA			
Tassili N'Ajjer	24°55'N/8°40'E	300,000	1982
ANGOLA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ANTIGUA AND BARBUDA/ANTIGUA-ET-BARBUDA/ANTIGUA Y BARBUDA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)	,		
ARGENTINA/ARGENTINE			
Iguazú National Park Los Glaciares National Park	25°36'S/54°34'W 49°58'S/73°08'W	55,000 600,000	1984 1981
ARMENIA/ARMENIE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)	1		
AUSTRALIA/AUSTRALIE			
AUSTRALIA/AUSTRALIE Australian East Coast Rain Forest Parks	32°30'S/152°00'E	203,564	1986
Fraser Island	25°00'S/153°00'E	181,000	1992
Great Barrier Reef	17°35'S/149°30'E	34,870,000	1981
Kakadu National Park	12°47'S/132°26'E	1,980,400	1981
Lord Howe Island Group	31°40'S/159°08'E	1,540	1982
Shark Bay Uluru (Ayers Rock) National Park	26°00'S/113°30'E	2,197,300 132,566	1991 1977
Western Tasmania Wilderness National Parks	24°55'S/131°01'E 42°43'S/146°07'E		1977
Wet Tropics of Queensland	17°28'S/145°43'E		1982
Willandra Lakes Region of Western NSW	34°00°S/143°00°E		1981
THURST LUKES RESIDIT OF THE COLUMN THE TH	27 00 3/173 00 E	000,000	1901

#### AUSTRIA/AUTRICHE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BAHRAIN/BAHREÏN/BAHREIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BANGLADESH

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **BELARUS**

Belovezhskaya Puscha State National Park

52°42'N/21°36'E

87,600

1992

#### BELIZE/BELICE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BENIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BOLIVIA/BOLIVIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BOSNIA AND HERZEGOVINA/BOSNIE-HERZEGOVINE/ BOSNIA Y HERZEGOVINA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### BRAZIL/BRESIL/BRASIL

Iguaçu National Park	25°23'S/54°07'W	170,000	1986
DIU CADIA/DIU CADID			

## BULGARIA/BULGARIE

Pirin National Park	41°40'N/22°50'E	40,060	1983
Srebarna Nature Reserve	44°05'N/27°07'E	600	1983

#### **BURKINA FASO**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **BURUNDI**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### CAMBODIA/CAMBODGE/CAMBOYA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### CAMEROON/CAMEROUN/CAMERUN

Réserve faunique du Dja 3°06'N/13°00'E 526.000 1987

CA	N	A	D	A

Canadian Rockies	50°39'N/116°11'W	2,304,114	1984
Dinosaur Provincial Park	50°49'N/111°36'W	6,622	1979
Gros Mome National Park	49°38'N/57°48'W	180,500	1987
Kluane-Wrangell/St Elias (Canada section)	60°40'N/139°00'W	7,545,629	1979
Nahanni National Park	61°32'N/125°33'W	476,560	1978
Wood Buffalo National Park	59°20'N/113°15'W	4,480,000	1983

#### CAPE VERDE/CAP-VERT/CABO VERDE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### CENTRAL AFRICAN REPUBLIC/

REPUBLIQUE CENTRAFRICAINE/ REPUBLICA CENTROAFRICANA

Parc National de Manovo-Gounda-St Floris 8°55'N/21°25'E 1,740,000 1988

#### CHILE/CHILI

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### CHINA/CHINE

Huanglong Scenic & Historic Interest Area	32°40'N/103°30'E	60,000	1992
Jiuzhaigou Valley Scenic & Historic Interest Area	33°06'N/104°00'E	132,000	1992
Mount Huangshan	30°40'N/118°09'E	29,600	1990
Mount Taishan	36°21'N/117°01'E	?	1987
Wulingvuan Scenic & Historic Interest Area	29°20'N/110°32'E	26,400	1992

#### COLOMBIA/COLOMBIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### CONGO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **COSTA RICA**

Parc national de la Comoé	8°35'N/3°33'W	1,150,000	1983
Réserves du Mont Nimba (secteur ivoirien)	7°18'N/8°18'W	5,000	1982
Parc national de Taï	5°41'N/7°40'W	330,000	1982

9°23'N/83°14'W

44°52'N/15°36'E

584,592

19,200

#### CROATIA/CROATIE/CROACIA

No hay sitios naturales registrados)

Plitvice Lakes National Park

Talamanca Range-La Amistad Reserves

**CUBA** (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/

#### CYPRUS/CHYPRE/CHIPRE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

1983

1979

#### CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### DENMARK/DANEMARK/DINAMARCA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### DOMINICAN REPUBLIC/REPUBLIQUE DOMINICAINE/ REPUBLICA DOMINICANA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### ECUADOR/EQUATEUR

Galapagos Islands	0°02'N/90°39'W	766,514	1978
Sangay National Park	1°52'S/78°18'W	271,925	1983

#### EGYPT/EGYPTE/EGIPTO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **EL SALVADOR**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### ETHIOPIA/ETHIOPIE/ETIOPIA

Simen National Park	13°11'N/38°04'E	22,000	1978

#### FLJI/FIDJI

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### FINLAND/FINLANDE/FINLANDIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### FRANCE/FRANCIA

Cap Girolata, Cap Porto & Scandola RN	42°20'N/8°37'E	12,000	1983
Mont-Saint-Michel et sa baie	48°42'N/2°29'W	?	1979

#### **GABON**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### GAMBIA/GAMBIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### GEORGIA/GEORGIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### GERMANY/ALLEMAGNE/ALEMANIA

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(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### GREECE/GRECE/GRECIA

Meteora Group of Monasteries	39°45'N/21°37'E	375	1988
Mount Athos	40°10'N/24°19'E	?	1988
CITIA PERSANA I A			

#### **GUATEMALA**

Tikal National Park 17°14'N/89°38'W 57,600 1979

#### **GUINEA/GUINEE**

Réserves du Mont Nimba (secteur guinéen) 7°18'N/10°35'W 13,000 1981

#### **GUYANA**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### HAITI

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **HONDURAS**

Río Platano WHS	15°50'N/85°00'W	500,000	1982

#### HUNGARY/HONGRIE/HUNGRIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### INDIA/INDE

Kaziranga National Park Keoladeo National Park Manas Wildlife Sanctuary Nanda Devi National Park Sundarbans National Park	26°38'N/93°23'E 27°10'N/77°31'E 26°44'N/90°45'E 30°24'N/79°53'E 21°42'N/88°53'E	42,996 2,873 39,100 63,033	1985 1985 1985 1988
Sundarbans National Park	21°42'N/88°53'E	133,010	1987

#### INDONESIA/INDONESIE

IIID OTTEOMITTE OTTEON			
Komodo National Park	8°37'S/119°36'E	219,322	1991
Ujung Kulon National Park	6°45'S/105°40'E	78,359	1991

## IRAN, ISLAMIC REPUBLIC OF/IRAN, REPUBIQUE ISLAMIQUE D'/IRAN, REPUBLICA ISLAMICA DEL

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **IRAQ**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### IRELAND/IRLANDE/IRLANDA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### ITALY/ITALIE/ITALIA

### JAMAICA/JAMAÏQUE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### JAPAN/JAPON

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### JORDAN/JORDANIE/JORDANIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### KENYA/KENIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### KOREA, REPUBLIC OF/REPUBLIQUE DE COREE/ REPUBLICA DE COREA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### LAO PEOPLE'S DEMOCRATIC REPUBLIC/REPUBLIQUE DEMOCRATIQUE POPULAIRE LAO/REPUBLICA DEMOCRATICA POPULAR LAO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### LEBANON/LIBAN/LIBANO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### LIBYAN ARAB JAMAHIRIYA/JAMAHIRIYA ARABE LIBYENNE/ JAMAHIRIYA ARABE LIBIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### LITHUANIA/LITUANIE/LITUANIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### LUXEMBOURG/LUXEMBURGO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

### MACEDONIA (FORMER YUGOSLAV REPUBLIC)/ MACEDOINE (EX-REPUBLIQUE YOUGOSLAVE DE)/ MACEDONIA (EX-REPUBLICA DE YUGOSLAVIA)

Ohrid	41°06'N/20°44'E	38,000	1979
MADAGASCAR Réserve naturelle intégrale de Bemaraha	18°40'S/44°46'E	152,000	1990
MALAWI Lake Malawi National Park	14°02'S/34°53'E	9,400	1984

#### MALAYSIA/MALAISIE/MALASIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### MALDIVES/MALDIVAS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### MALI

Falaise de Bandiagara 14°23'N/3°25'W 400,000 1989

#### MALTA/MALTE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### MAURITANIA/MAURITANIE

Parc national du Banc d'Arguin 20°36'N/16°23'W 1,200,000 1989

#### MEXICO/MEXIQUE

Sian Ka'an Biosphere Reserve 19°35'N/87°44'W 528,000 1987

#### MONACO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### MONGOLIA/MONGOLIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### MOROCCO/MAROC/MARRUECOS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **MOZAMBIQUE**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **NEPAL**

Royal Chitwan National Park	27°28'N/84°20'E	93,200	1984
Sagarmatha National Park	27°56'N/86°48'E	114,800	1979

#### NETHERLANDS/PAYS-BAS/PAISES BAJOS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### NEW ZEALAND/NOUVELLE-ZELANDE/

#### NUEVA ZELANDIA

South West New Zealand (Te Wahipounamu)	44°45'S/168°33'E	2,600,000	1990
Tongariro National Park	39°11'S/175°35'E	76,504	1990

#### **NICARAGUA**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **NIGER**

Réserve de l'Aïr et Ténéré 18°40'N/8°30'E 7,736,000 1991

#### **NIGERIA**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### NORWAY/NORVEGE/NORUEGA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **OMAN**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### PAKISTAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **PANAMA**

Darién National Park	7°52'N/77°47'W	597,000	1981
La Amistad International Park	9°23'N/83°14'W	207,000	1990

#### PARAGUAY

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### PERU/PEROU

Huascarán National Park	9°45'S/77°28'W	340,000	1985
Manu National Park	12°11'S/71°47'W	1,532,806	1987
Río Abisco National Park	7°23'S/77°02'W	274,520	1990
Santuario Histórico de Machu Picchu	13°12'S/72°35'W	32,592	1983

#### PHILIPPINES/FILIPINAS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### POLAND/POLOGNE/POLONIA

Bialowieza National Park 52°46'N/23°52'E 5,316 1979

#### **PORTUGAL**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **QATAR**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### ROMANIA/ROUMANIE/RUMANIA

Danube Delta Biosphere Reserve 45°00'N/28°50'E 547,000 1991

## RUSSIAN FEDERATION/FEDERATION DE RUSSIE/FEDERACION DE RUSIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

## SAINT KITTS AND NEVIS/SAINT-KITTS-ET-NEVIS/SAINT KITTS Y NEVIS

2 004

8.864

1988

#### SAINT LUCIA/SAINTE-LUCIE/SANTA LUCIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SAN MARINO/SAINT-MARIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

## SAUDI ARABIA/ARABIE SAOUDITE/ARABIA SAUDITA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SENEGAL

Sanctuaire national d'oiseaux du Djoudj	16°30'N/16°10'W	16,000	1981
Niokolo-Koba National Park	12°55'N/12°58'W	913,000	1981

#### **SEYCHELLES**

Aldabra Atoll	9°25'S/46°25'E	35,000	1982
Vallée de Mai Nature Reserve	4°19'S/55°44'E	18	1983

#### SLOVAKIA/SLOVAQUIE/ESLOVAQUIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SLOVENIA/SLOVENIE/ESLOVENIA

45°40'N/14°00'E	200	1986
	45°40'N/14°00'E	45°40'N/14°00'E 200

## SOLOMON ISLANDS/ILES SALOMON/ISLAS SALOMON

Sinharaja National Heritage Wilderness Area

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SPAIN/ESPAGNE/ESPAÑA

Garajanay National Park

Garajonay ivationari ark	20 00 14/17 14 11	5,204	1700
SRI LANKA			

20000181/1701/133

6°23'N/80°28'E

## SUDAN/SOUDAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SWEDEN/SUEDE/SUECIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### SWITZERLAND/SUISSE/SUIZA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

# SYRIAN ARAB REPUBLIC/REPUBLIQUE ARABE SYRIENNE/REPUBLICA ARABE SIRIA

#### TAJIKISTAN/TADJIKISTAN/TAYIKISTAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

TANZANIA, U	JNITED RE	PUBLIC OF	<b>REPUBLIQ</b>	<b>UE-UNIE</b>
DE TANZANI	E/REPUBLI	CA UNIDA	DE TANZAI	VIA

3°05'S/37°17'E	75,575	1987
3°00'S/35°23'E	828,800	1979
8°46'S/37°25'E	5,000,000	1982
2°25'S/34°38'E	1,476,300	1981
15°40'N/99°05'E	622,200	1991
37°10′N/9°40′E	12,600	1980
38°26'N/34°54'E	9,576	1985
37°57'N/28°50'E	?	1988
	3°00°5/35°23°E 8°46°S/37°25°E 2°25°S/34°38°E 15°40°N/99°05°E 37°10°N/9°40°E	3°00°S/35°23°E 828,800 8°46°S/37°25°E 5,000,000 2°25°S/34°38°E 1,476,300 15°40°N/99°05°E 622,200 37°10°N/9°40°E 12,600 38°26°N/34°54°E 9,576

#### UGANDA/OUGANDA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### UKRAINE/UCRANIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### UNITED KINGDOM/ROYAUME-UNI/REINO UNIDO

Giant's Causeway	55°15'N/6°31'W	70	1986
Henderson Island	24°22'S/128°20'W	3,700	1988
St. Kilda	57°49'N/8°34'W	853	1986

### UNITED STATES/ETATS-UNIS D'AMERIQUE/ ESTADOS UNIDOS DE AMERICA

Everglades National Park	25°23'N/80°55'W	592,920	1979
Grand Canyon National Park	36°14'N/112°46'W	493,270	1979
Great Smoky Mountain National Park	35°37'N/83°53'W	209,000	1983
Hawaii Volcanoes National Park	19°22'N/155°20'W	92,934	1987
Kluane-Wrangell/St Elias (U.S. section)	60°40'N/139°00'W	8,881,121	1979
Mammoth Cave National Park	37°12'N/86°08'W	21,191	1981
Olympic National Park	47°50'N/123°55'W	362,848	1981
Redwood National Park	41°27'N/124°02'W	42,400	1980
Yellowstone National Park	44°38'N/110°10'W	898,349	1978
Yosemite National Park	37°50'N/119°32'W	308,283	1984

#### **URUGUAY**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### UZBEKISTAN/OUZBEKISTAN

### VATICAN CITY STATE (HOLY SEE)/ SAINT-SIEGE/SANTA SEDE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### **VENEZUELA**

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### VIET NAM

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### YEMEN/YEMEN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

#### YUGOSLAVIA/YOUGOSLAVIE

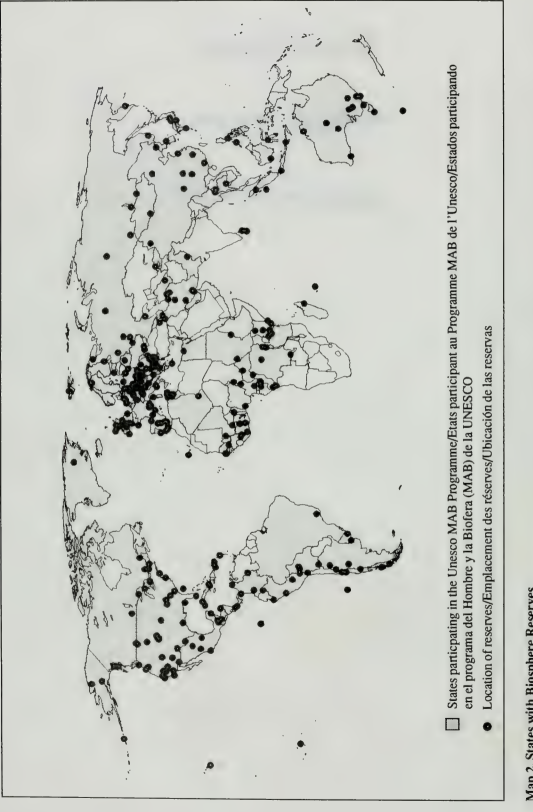
redobbiliting redocations			
Durmitor National Park	43°08'N/18°52'E	32,000	1980
Kotor	42°27'N/18°37'E	?	1979
ZAIRE/ZAÏRE			
Parc national de la Garamba	4°13'N/29°24'E	492,000	1980
Parc national de Kahuzi-Biega	2°31'S/28°45'E	600,000	1980
Parc national de Salonga	2°10'S/21°15'E	3,600,000	1984
Parc national des Virunga	0°20'S/29°35'E	790,000	1979
ZAMBIA/ZAMBIE			
Victoria Falls/Mosi-oa-Tunya (Zambia section)	17°48'S/25°55'E	3,779	1989
ZIMBABWE			
Mana Pools NP, Sapi and Chewore Safari Areas	16°02'S/29°43'E	1,092,300	1984
Victoria Falls/Mosi-oa-Tunya (Zimbabwe section)	17°56'S/25°55'E	3,081	1989



**Biosphere Reserves** 

Réserves de la Biosphère

Reservas de la Biosfera



Map 2. States with Biosphere Reserves Carte 2. Etats possédant des réserves de la biosphère Mapa 2. Estados con Reservas de la Biosfera

## **Biosphere Reserves**

The establishment of biosphere reserves is not covered by a specific convention, but is part of an international scientific programme, the Unesco Man and the Biosphere (MAB) Programme. The objectives of the network of biosphere reserves, and the characteristics which biosphere reserves might display, are identified in various Unesco-MAB documents, including the Action Plan for Biosphere Reserves published in 1984.

Biosphere Reserves differ from the preceding types of site in that they are not exclusively designated to protect unique areas or important wetlands, but for a range of objectives which include research, monitoring, training and demonstration, as well as conservation roles. In most cases the human component is vital to the functioning of the biosphere reserve which does not necessarily hold for either World Heritage or Ramsar sites. A further fundamental difference is the stated aim of developing a biosphere reserve network representative of the world's ecosystems.

### Réserves de la Biosphère

La création de réserves de la biosphère ne relève d'aucune convention mais entre dans le cadre d'un programme scientifique international, le Programme de l'UNESCO sur l'homme et la biosphère (Programme MAB). Les objectifs du réseau de réserves de la biosphère et les caractéristiques qui doivent être celle des réserves de la biosphère sont définis dans divers documents UNESCO-MAB, notamment le Plan d'action pour les réserves de la biosphère, publié en 1984.

Les réserves de la biosphère diffèrent des sites décrits précédemment en ce qu'elles ne sont pas exclusivement désignées afin de protéger des régions uniques ou des zones humides importantes mais pour toutes sortes d'autres raisons, notamment la recherche, la surveillance continue, la formation et la démonstration, sans oublier la conservation. Dans la plupart des cas, l'élément humain est vital pour le fonctionnement des réserves de la biosphère ce qui n'est pas nécessairement le cas pour les biens du patrimoine mondial ou les sites Ramsar. Autre différence fondamentale: un des objectifs fixés consiste à mettre sur pied un réseau de réserves de la biosphère représentatif des écosystèmes de la planète.

#### Reservas de la Biosfera

El establecimiento de reservas de la biosfera no está cubierto por ninguna convención específica, pero es parte de un programa científico internacional: el Programa de la UNESCO del Hombre y la Biosfera (MAB). Los objetivos de la red de reservas de la biosfera, y las características de las cuales que puede tener una reserva, se encuentran en varios documentos de la Unesco-MAB, entre los cuales se incluye el Plan de Acción para Reservas de la Biosfera publicado en 1984.

La diferencia fundamental entre las reservas de la biosfera y los tipos de sitios antes expuestos está en que estas no son designadas exclusivamente para proteger áreas únicas o humedales importantes, sino por una gama de objetivos, desde investigación, monitoreo, entrenamiento y demostración hasta conservación. En la mayoría de los casos el componente humano es vital para el funcionamiento de las reservas de la biosfera, lo cual no se aplica necesariamente ni en el caso de los sitios del Patrimonio Mundial o en los sitios Ramsar. Otra diferencia fundamental está en el objetivo manifiesto de desarrollar una red de reservas de la biosfera representativa de los ecosistemas del mundo.



# List of Biosphere Reserves Liste des Réserves de la Biosphère Lista de Reservas de la Biosfera

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie(ha)	Year Année Año
ALGERIA/ALGERIE/ARGELIA			
Réserve de la biosphère El Kala	36°54'N/8°27'E	76,438	1990
Parc national du Tassili	24°55'N/8°40'E	7,200,000	1986
ARGENTINA/ARGENTINE			
Parque Costero del Sur	35°00'S/57°15'W	30,000	1984
Reserva de la Biosfera "San Guillermo"	29°10'S/69°20'W	981,460	1980
Reserva de la Biosfera de Pozuelos	22°21'S/65°59'W	400,000	1990
Reserva Ecológica de Ñacuñán	34°03'S/67°58'W	11,900	
Reserva Natural de Vida Silvestre "Laguna Blanca"	26°45'S/67°05'W	981,620	1986 1982
	,.		-7.02
AUSTRALIA/AUSTRALIE			
Croajingolong	37°37'S/149°29'E	101,000	1977
Danggali Conservation Park	33°17'S/140°46'E	253,230	1977
Fitzgerald River National Park	34°04'S/119°35'E	242,727	1978
Hattah-Kulkyne NP & Murray-Kulkyne Park	34°35'S/142°32'E	49,500	1981
Kosciusko National Park	36°10'S/148°28'E	625,525	1977
Macquarie Island Nature Reserve	54°38'S/158°53'E	12,785	1977
Prince Regent River Nature Reserve	15°30'S/125°15'E	633,825	1977
Southwest National Park	43°09°S/146°11°E	403,240	1977
Uluru (Ayers Rock-Mount Olga) National Park	24°26'S/131°00'E	132,550	1977
Unnamed Conservation Park of South Australia	29°08'S/130°00'E	2,132,600	1977
Wilson's Promontory National Park	39°00'S/146°25'E	49,000	1981
Yathong Nature Reserve	32°40'S/145°30'E	107,241	1977
AUSTRIA/AUTRICHE			
Gossenkollesee	4701 4351/100135	100	1077
Gurgler Kamm	47°14'N/1°01'E	100	1977
Lobau Reserve	46°51'N/11°04'E	1,500	1977
Neusiedler See-Österreichischer Teil	48°10'N/16°32'E	1,000	1977
Neusledier See-Osterreichischer Teil	47°48'N/16°46'E	25,000	1977
BELARUS			
Berezinskiy Zapovednik	54°07'N/28°15'E	76,201	1978
BENIN			
Reserve de la biosphère de la Pendjari	11°00'N/1°30'E	880,000	1986
BOLIVIA/BOLIVIE			
Estación Biológica Beni	1/02010/66010111	125,000	1000
Parque Nacional Pilón-Lajas	14°38'S/66°18'W	135,000	1986
Reserva Nacional de Fauna "Ulla Ulla"	15°00'S/67°20'W	100,000	1977
Neserva (Vacional de Fauna Una Una	15°02'S/69°10'W	200,000	1977

BRAZIL/BRESIL/BRASIL			
Reserva da Biósfera da Mata Atlântica	?/?	4,936,825	1992
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BULGARIA/BULGARIE			
Parc national Steneto	42°48'N/24°40'E	2,889	1977
Réserve Alibotouche	41°25'N/23°32'E	1,628	1977
Réserve Bistrichko Branichté	42°35'N/23°15'E	1,177	1977
Réserve Boatione	42°52'N/24°20'E	1,281	1977
Réserve Djendema	42°47'N/24°45'E	1,775	1977
Réserve Doupkata	41°50'N/24°15'E	1,210	1977
Réserve Doupki-Djindjiritza	44°48'N/23°25'E	2,873	1977
Réserve Kamtchia	43°02'N/27°50'E	842	1977
Réserve Koupéna	42°05'N/24°20'E	1,084	1977
Réserve Mantaritza	41°58'N/24°02'E	576	1977
Réserve Maritchini ezera	42°14'N/23°35'E	1,510	1977
Réserve Ouzounboudjak	42°00'N/27°45'E	2,575	1977
Réserve Parangalitsa	42°15'N/23°15'E	1,509	1977
Réserve Srébarna	44°05'N/27°07'E	600	1977
Réserve Tchervenata sténa	41°52'N/24°45'E	812	1977
Réserve Tchoupréné	43°43'N/22°30'E	1,440	1977
Réserve Tsaritchina	42°50'N/24°30'E	1,420	1977
reserve i sartemina	42 30 1424 30 E	1,420	17//
BURKINA FASO			
Forêt classée de la mare aux Hippopotames	11°38'N/4°08'W	19,200	1986
CAMEROON/CAMEROUN/CAMERUN			
Parc national de la Benoué	8°25'N/13°48'E	180,000	1981
Parc national de Waza	11°15′N/14°44′E	170,000	1979
Réserve forestière et de faune du Dja	3°06'N/13°00'E	500,000	1981
	3 00 14/13 00 E	500,000	1701
CANADA			
Long Point Biosphere Reserve	43°35'N/80°20'W	27,000	1986
Mont St. Hilaire	45°33'N/75°10'W	5,550	1978
Niagara Escarpment Biosphere Reserve	43°37'N/79°56'W	207,240	1990
Riding Mountain Biosphere Reserve	50°46'N/100°18'W	297,591	1986
Réserve de la biosphère de Charlevoix	47°40'N/70°33'W	460,000	1988
Waterton Lakes National Park	49°06'N/113°55'W	52,597	1979
CENTRAL AFRICAN REPUBLIC/REPUBLIQUE			
CENTRAFRICAINE/REPUBLICA CENTROAFRICAI	NA		
Aire de conservation de Bamingui-Bangoran	7°35'N/19°38'E	1,622,000	1979
Forêt de Basse-Lobaye	3°40'N/17°50'E	18,200	1977
	2 .0 ., ., 20 2	10,200	
CHILE/CHILI			
Parque Nacional Fray Jorge	31°30'S/71°06'W	14,074	1977
Parque Nacional Juan Fernández	33°41'S/79°47'W	9,290	1977
Parque Nacional Laguna San Rafael	47°08'S/74°08'W	1,742,448	1979
Parque Nacional Lauca	18°11'S/69°13'W	358,312	1981
Parque Nacional Torres del Paine	50°14'S/74°00'W	184,414	1978
Reserva de la Biósfera Araucarias	38°40'S/71°42'W	81,000	1983
Reserva de la Biósfera La Campana-Peñuelas	33°10'S/71°32'W	17,095	1984
	33 10 3//1 32 👯	17,095	1704
CHINA/CHINE			
Bogdhad Mountain Biosphere Reserve	44°00'N/83°00'E	217,000	1990
Changbai Mountain Nature Reserve	42°04'N/127°58'E	217,235	1979
Dinghu Nature Reserve	23°10'N/112°34'E	1,200	1979
Fanjingshan Mountain Biosphere Reserve	27°55'N/108°47'E	41,533	1986
Fujian Wuyishan Nature Reserve	27°45'N/117°38'E	56,527	1987

Shennongjia	31°29'N/110°19'E	147,467	1990
Wolong Nature Reserve	31°05'N/103°08'E	207,210	1979
Xilin Gol Natural Steppe Protected Area	43°34'N/116°22'E	1,078,600	1987
Yancheng	?/?	280,000	1992
COLOMBIA/COLOMBIE			
Cinturón Andino Cluster Biosphere Reserve	2°48'N/75°57'W	855,000	1979
El Tuparro Nature Reserve	5°17'N/68°31'W	928,125	1979
Sierra Nevada de Santa Marta (incl. Tayrona NP)	11°18'N/74°10'W	731,250	1979
CONGO			
Parc national d'Odzala	0°50'N/14°53'E	110,000	1977
Réserve de la biosphère de Dimonika	4°10'S/12°25'E	62,000	1988
COSTA RICA			
Cordillera Volcánica Central	10°03'N/84°00'W	144,363	1988
Reserva de la Biósfera de la Amistad	9°23'N/83°22'W	584,592	1982
Account do la proporta de la rimidad	7 23 11/03 22 11	301,372	1702
CROATIA/CROATIE/CROACIA			
Velebit Mountain	44°30'N/15°23'E	150,000	1977
CUBA			
Baconao	20°00'N/75°31'W	84,600	1987
Cuchillas del Toa	20°26'N/74°49'W	127,500	1987
Península de Guanahacabibes	21°52′N/84°34′W	101,500	1987
Sierra del Rosario	22°50'N/82°56'W	10,000	1984
CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA			
Krivoklátsko Protected Landscape Area	50°02'N/13°55'E	62,792	1977
Krkonose Biosphere Reserve	?/?	54,787	1992
Palava Protected Landscape Area	48°50'N/16°45'E	8,017	1986
Sumava Biosphere Reserve	49°00'N/13°50'E	167,117	1990
Trebon Basin Protected Landscape Area	49°00'N/14°50'E	70,000	1977
CÔTE D'IVOIRE			
Parc national de la Comoé	8°35'N/3°33'W	1,150,000	1983
Parc national de Taï	5°41'N/7°40'W	330,000	1977
DENMARK/DANEMARK/DINAMARCA			
North-east Greenland National Park	77°00'N/11°39'W	70,000,000	1977
ECUADOR/EQUATEUR			
Archipiélago de Colón (Galápagos)	0°02'N/90°39'W	766,514	1984
Reserva de la Biósfera de Yasuni	0°43'S/76°02'W	679,730	1989
Reserva de la Biosteta de Lasam	0 43 5/10 02 11	017,130	1707
EGYPT/EGYPTE/EGIPTO			
Omayed Experimental Research Area	30°45'N/29°12'E	1,000	1981
ESTONIA/ESTONIE			
West Estonia Archipelago Biosphere Reserve	58°30'N/22°50'E	1,560,000	1990
FINLAND/FINLANDE/FINLANDIA			
Northern Karelian	?/?	350,000	1992
	.,,	350,000	
FRANCE/FRANCIA			
Atoll de Taiaro	15°42'S/144°34'W	2,000	1977

Archipel de la Guadeloupe	?/?	69,000	1992
Mont Ventoux	44°09'N/5°16'E	72,956	1990
Réserve de la biosphère d'Iroise	48°24'N/4°58'W	21,400	1988
Réserve de la biosphère de la Vallée du Fango	42°34'N/8°46'E	25,110	1977
Réserve de la biosphère des Cévennes	44.°083/1°40'E	323,000	1984
Réserve de la biosphère des Vosges du Nord	48°58'N/7°36'E	120,000	1988
Réserve nationale de la biosphère de Camargue	43°30'N/4°30'E	13,117	1977
	2 OC 4/1 OC C4	13,117	1977
GABON			
Réserve naturelle intégrale d'Ipassa-Makokou	0°31'N/12°48'E	15,000	1983
GERMANY/ALLEMAGNE/ALEMANIA			
Bayerischer Wald National Park	48°55'N/13°23'E	13,100	1981
Berchtesgaden Alps	47°38'N/13°00'E	46,800	1990
Middle Elbe Biosphere Reserve	51°53'N/11°59'E	43,000	1979
Pfälzerwald	?/?	179,800	1992
Rhön	50°35'N/10°05'E	130,488	1991
Rügen	54°20'N/13°39'E	22,800	1991
Schorfheide-Chorin	53°00'N/13°40'E	125,891	1990
Spreewald	51°57'N/13°54'E	47,600	
Vessertal - Thüringen Forest Biosphere Reserve			1991
Waddensea of Hamburg	50°36'N/10°48'E	12,670	1979
	?/?	11,700	1992
Waddensea of Lower Saxony	?/?	240,000	1992
Waddensea of Schleswig-Holstein	54°28'N/8°37'E	285,000	1990
GHANA			
Bia National Park	6°35'N/3°05'W	7,770	1983
GREECE/GRECE/GRECIA			
Gorge of Samaria National Park	35°16'N/23°56'E	4,840	1981
Mount Olympus National Park	40°05'N/22°22'E	4,000	1981
GUATEMALA			
Maya	1710015100120111		
Sierra de las Minas	17°00'N/90°30'W ?/?	1,000,000 236,300	1990 1992
GUINEA/GUINEE			
Réserve de la biosphère des Monts Nimba	7°18'N/10°35'W	17,130	1980
Réserve de la biosphère du Massif du Ziama			
	8°20'N/9°20'W	116,170	1980
HONDURAS			
Río Plátano Biosphere Reserve	15°50'N/85°00'W	500,000	1980
HUNGARY/HONGRIE/HUNGRIA			
Aggtelek Biosphere Reserve	48°30'N/20°39'E	19,247	1979
Hortobágy National Park	47°20'N/21°08'E	52,000	1979
Kiskunság Biosphere Reserve	46°54'N/19°22'E	22,095	1979
Lake Fertö Biosphere Reserve	47°00'N/16°43'E	12,542	1979
Pilis Biosphere Reserve	47°45'N/18°49'E	23,000	1979
	77 73 1910 77 L	23,000	1700
INDONESIA/INDONESIE			
Cibodas Biosphere Reserve (Gunung Gede-Pangrango)	7°00'S/106°58'E	14,000	1977
Gunung Leuser National Park	2°53'N/9823'E	946,400	1981
Komodo National Park	8°37'S/119°35'E	30,000	1977
Lore Lindu National Park	1°40'S/120°10'E	231,000	1977
Siberut Nature Reserve	1°22'S/98°56'E	56,000	1981
Tanjung Puting National Park	2°58'S/112°02'E	205,000	1977
	- 10 0/11 02 D	200,000	.,,,,

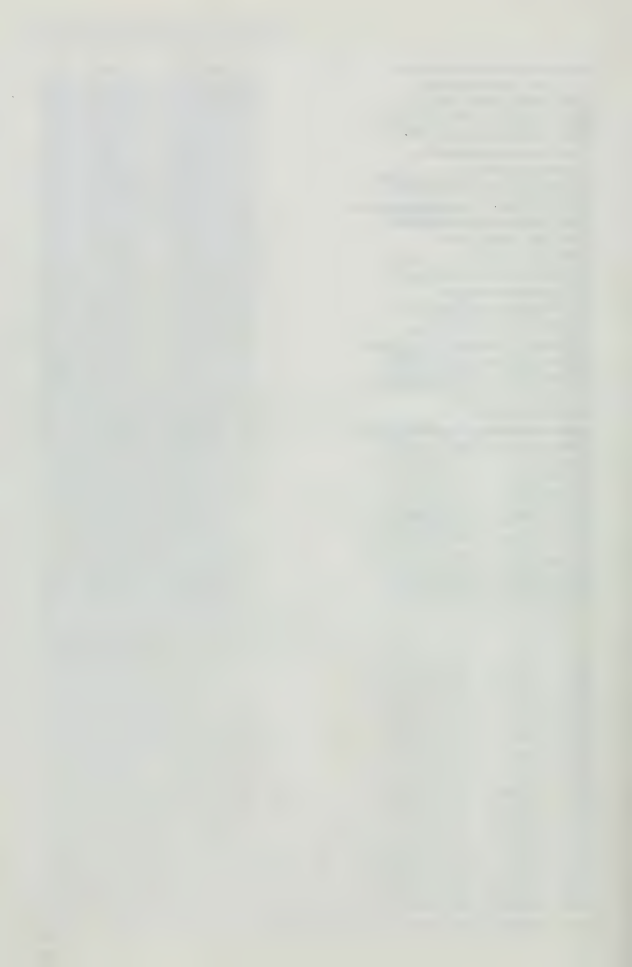
IRAN, ISLAMIC REPUBLIC OF/			
IRAN, REPUBIQUE ISLAMIQUE D'/			
IRAN, REPUBLICA ISLAMICA DEL			
Arasbaran Protected Area	39°07'N/47°01'E	52,000	1976
Arjan Protected Area	30°00'N/52°12'E	65,750	1976
Geno Protected Area	27°30'N/56°21'E	49,000	1976
Golestan National Park	37°31'N/56°35'E	125,895	1976
Hara Protected Area	26°45'N/55°40'E	85,686	1976
Kavir National Park	34°16'N/53°07'E	700,000	1976
Lake Oromeeh National Park	38°06'N/45°15'E	462,600	1976
	36°57'N/54°01'E	68,800	1976
Miankaleh Protected Area	· ·		1976
Touran Protected Area	36°25'N/57°05'E	1,000,000	1970
IRELAND/IRLANDE/IRLANDA			
Killarney National Park	52°01'N/9°35'W	8,308	1982
North Bull Island	53°17'N/6°05'W	500	1981
ITALY/ITALIE/ITALIA			
	41°40'NI/14°15'E	478	1977
Collemeluccio-Montedimezzo	41°40'N/14°15'E		
Forêt Domaniale du Circeo	41°20'N/13°35'E	3,260	1977
Parc marin Miramare	45°42'N/13°42'E	60	1979
JAPAN/JAPON			
Mount Hakusan	36°10'N/136°50'E	48,000	1980
Mount Odaigahara & Mount Omine	34°10'N/136°00'E	36,000	1980
Shiga Highland	36°43'N/138°30'E	13,000	1980
Yakushima Island	30°20'N/130°30'E	19,000	1980
a data di initia a	00 20 1 , 100 00 -	,	
KENYA/KENIA			
	244010 10 20 11 ETF	402.200	1000
Amboseli National Park	2°40'S/37°15'E	483,200	1990
Kiunga Marine National Reserve	1°59'S/41°23'E	60,000	1980
Malindi-Watamu Biosphere Reserve	3°20'S/40°04'E	19,600	1979
Mount Kenya Biosphere Reserve	0°10'S/37°20'E	71,759	1978
Mount Kulal Biosphere Reserve	2°55'N/37°00'E	700,000	1978
KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF/			
REP. POPULAIRE DÉMOCRATIQUE DE COREE/			
REPUBLICA POPULAR DEMOCRATICA DE COREA			
Mount Paekdu Biosphere Reserve	41°56'N/128°10'E	132,000	1989
Mount Packuu Biosphere Reserve	41 30 N/120 10 E	132,000	1707
TORREST DEPOSIT OF CONTRACT OF CORPERS			
KOREA, REPUBLIC OF/REPUBLIQUE DE COREE/			
REPUBLICA DE COREA			
Mount Sorak Biosphere Reserve	28°09'N/128°24'E	37,430	1982
KYRGYZSTAN/KIRGHIZISTAN/KIRGUISTAN			
Chatkal Mountains Biosphere Reserve	42°00'N/71°00'E	71,400	1978
Charkai Mountains Biosphere Reserve	42 00 N//1 00 E	/1,400	17/0
MADACASCAD			
MADAGASCAR			
Réserve de la biosphère du Mananara Nord	16°10'S/49°30'E	140,000	1990
MALI/MALI			
Parc national de la Boucle du Baoulé	14°04'N/8°54'W	771,000	1982
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MATIDITUS/MATIDICE/MATIDICIO			
MAURITIUS/MAURICE/MAURICIO			4
Macchabee-Bel Ombre Nature Reserve	20°25'S/57°26'E	3,594	1977

MEXICO/MEXIQUE			
Montes Azules	16°31'N/91°08'W	331,200	1979
Reserva de la Biósfera "El Cielo"	23°10'N/99°16'W	144,530	1986
Reserva de la Biósfera de Sian Ka'an	19°35'N/87°44'W	528,147	1986
	· ·		
Reserva de la Biósfera Sierra de Manantlán	19°35'N/104°09'W	139,577	1988
Reserva de la Michilía	23°27'N/104°15'W	42,000	1977
Reserva de Mapimí	26°41'N/103°48'W	103,000	1977
MONGOLIA/MONGOLIE			
Great Gobi National Park	44°05'N/97°20'E	5,300,000	1990
Olcat Oobi National Lark	44 03 14/7/ 20 L	3,300,000	1990
NETHERLANDS/PAYS-BAS/PAISES BAJOS			
Waddensea Area	53°13'N/5°59'E	260,000	1986
NIGERIA/NIGERIA			
	C*20'NI/4*15'F	460	1077
Omo Strict Natural Reserve	6°30'N/4°15'E	460	1977
NORWAY/NORVEGE/NORUEGA			
North-east Svalbard Nature Reserve	79°45'N/16°35'E	1,555,000	1976
B			
PAKISTAN			
Lal Suhanra National Park	29°30'N/71°50'E	31,355	1977
PANAMA			
Parque Nacional Fronterizo Darién	7°52'N/77°47'W	597,000	1983
raductivacional Fronceizo Daneir	7 32 14/77 47 47	377,000	1703
PERU/PEROU			
Reserva de Huascarán	9°45'S/77°28'W	399,239	1977
Reserva del Manu	12°11'S/71°47'W	1,881,200	1977
Reserva del Noroeste			1977
Reserva del Noroeste	4°53'S/80°15'W	226,300	1977
PHILIPPINES/FILIPINAS			
Palawan Biosphere Reserve	10°38'N/119°38'E	1,150,800	1990
Puerto Galera Biosphere Reserve	14°00'N/121°49'E	23,545	1977
POLAND/POLOGNE/POLONIA			
	4040 433 4404003		4076
Babia Gora National Park	49°34'N/19°32'E	1,741	1976
Bialowieza National Park	52°46'N/23°52'E	5,316	1976
East Carpathian/East Beskid	?/?	108,924	1992
Karkonosze Biosphere Reserve	?/?	11,128	1992
Lukajno Lake Reserve	53°49'N/21°38'E	710	1976
Slowinski National Park	54°41'N/17°17'E	18,069	1976
Tatra Biosphere Reserve	?/?	17,906	1992
	.,,	,-	
PORTUGAL			
Paul do Boquilobo Biosphere Reserve	39°24'N/9°28'W	395	1981
ROMANIA/ROUMANIE/RUMANIA			
Danube Delta Biosphere Reserve	?/?	501 200	1992
Pietrosul Mare Nature Reserve	47°40'N/25°00'E	591,200 3,068	1992
Retezat National Park			
New Zat National Falk	45°25'N/22°45'E	20,000	1979
RUSSIAN FEDERATION/FEDERATION DE RUSSIE/			
FEDERACION DE RUSIA			
Astrakhanskiy Zapovednik	45°56'N/48°20'E	63,400	1984
Kavkazskiy Zapovednik	40°15'N/43°47'E	263,477	1978

Kronotskiy Zapovednik	54°38'N/160°53'E	1,099,000	1984
Lake Baikal Region Biosphere Reserve	51°50'N/105°50'E	559,100	1986
Laplandskiy Zapovednik	68°00'N/33°00'E	278,400	1984
Oka River Valley Biosphere Reserve	54°43'N/40°50'W	45,845	1978
Pechoro-Ilychskiy Zapovednik	62°29'N/58°14'E	721,322	1984
Sayano-Shushenskiy Zapovednik	52°04'N/91°51'E	389,570	1984
Sikhote-Alin Zapovednik	45°16'N/136°11'E	340,200	1978
Sokhondinskiy Zapovednik	49°44'N/110°58'E	211,000	1984
Tsentral'nochernozem Zapovednik	51°00'N/36°40'E	4,795	1978
Tsentral'nolesnoy Zapovednik	57°00'N/33°00'E	21,348	1985
Tzentralnosibirskii Biosphere Reserve	62°05'N/88°23'E	5,000,000	1986
Voronezhskiy Zapovednik	52°00'N/39°41'E	31,053	1984
RWANDA			
Parc national des Volcans	1°28'S/29°33'E	15,065	1983
Parc national des voicans	1 20 3/29 33 E	13,003	1903
SENEGAL			
Delta du Saloum	13°45'N/16°38'W	180,000	1980
Forêt classée de Samba Dia	14°08'N/16°45'W	756	1979
Parc national du Niokolo-Koba	12°55'N/12°58'W	913,000	1981
SLOVAKIA/SLOVAQUIE/ESLOVAQUIA			
East Carpathian Biosphere Reserve	?/?	40,601	1992
Polana Biosphere Reserve	48°39'N/19°29'E	20,079	1990
Slovensky Kras Protected Landscape Area	48°35'N/20°40'E	36,165	1977
Tatra Biosphere Reserve	?/?	105,660	1992
SPAIN/ESPAGNE/ESPAÑA			
	2.40	101 200	1000
Cuenca Alta del Río Manzanares	?/?	101,300	1992
Las Sierras de Cazorla y Segura Biosphere Reserve	37°55'N/3°00'W	190,000	1983
Parque Natural del Montseny	41°47'N/6°03'E	17,372	1978
Reserva de Grazalema	36°35'N/5°26'W	32,210	1977
Reserva de la Biósfera de Doñana	37°00'N/6°30'W	77,260	1980
Reserva de la Biósfera de la Mancha Húmeda	39°16′N/3°24′E	25,000	1980
Reserva de la Biósfera de las Marismas del Odiel	37°20'N/6°58'W	8,728	1983
Reserva de la Biósfera de Urdaibai	43°20'N/2°41'W	22,500	1984
Reserva de la Biósfera del Canal y los Tiles	28°40'N/17°40'W	511	1983
Reserva de la Biósfera Sierra Nevada	37°05'N/3°08'W	190,000	1986
Reserva de Ordesa-Vinamala	42°45'N/0°10'E	51,396	1977
SRI LANKA			
Hurulu Forest Reserve	8°13'N/80°51'E	512	1977
Sinharaja Forest Reserve	6°23'N/80°28'E	8,864	1978
SUDAN/SOUDAN			
Dinder National Park	12°17'N/35°29'E	650,000	1979
Radom National Park	9°50'N/24°45'E	1,250,970	1979
SWEDEN/SUEDE/SUECIA			
	C010C1N1/101001F	06.000	1006
Lake Tome Arca	68°25'N/19°00'E	96,000	1986
SWITZERLAND/SUISSE/SUIZA			
Parc national suisse	46°40'N/10°10'E	16,870	1979
TANZANIA, UNITED REPUBLIC OF/REPUBLIQUE- UNIE DE TANZANIE/REPUBLICA UNIDA DE TANZ	ANIA		
Lake Manyara National Park	3°30'S/35°45'E	32,500	1981
Serengeti-Ngorongoro Biosphere Reserve	2°25'S/34°38'E	2,305,100	1981
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

THAILAND/THAÏLANDE/TAILANDIA			
Hauy Tak Teak Reserve	18°30'N/100°00'E	4,700	1977
Mae Sa-Kog Ma Reserve	18°53'N/98°53'E	14,200	1977
Sakaerat Environmental Research Station	14°30'N/101°55'E	7,200	1976
THE INTO A PROPERTY CASE PROPERTY OF			
TUNISIA/TUNISIE/TUNEZ	2444011104201 <del>2</del>		
Parc national de Djebel Bou-Hedma	34°40'N/9°38'E	11,625	1977
Parc national de Djebel Chambi	35°13'N/8°43'E	6,000	1977
Parc national de l'Ichkeul	37°10′N/9°40′E	10,770	1977
Parc national des Iles Zembra et Zembretta	37°06'N/10°48'E	4,030	1977
TURKMENISTAN			
Repetek Zapovednik	38°16'N/63°13'E	34,600	1978
LICANDA/OLICANDA			
UGANDA/OUGANDA	00000000000000	***	
Queen Elizabeth (Rwenzori) National Park	00°2'S/29°55'E	220,000	1979
UKRAINE/UCRANIA			
Askaniya-Nova Zapovednik	46°27'N/33°53'E	33,307	1985
Carpathian	?/?	38,930	1992
Chemomorskiy Zapovednik	46°12'N/32°00'E	87,348	1984
UNITED KINGDOM/ROYAUME-UNI/REINO UNIDO			
Beinn Eighe National Nature Reserve	57°35'N/5°24'W	4,800	1976
Braunton Burrows National Nature Reserve	51°06'N/4°12'W	596	1976
Caerlaverock National Nature Reserve		5,501	1976
Cairnsmore of Fleet National Nature Reserve	54°52'N/3°30'W		
Claish Moss National Nature Reserve	54°58'N/4°17'W	1,922	1976
	56°00'N/5°45'W	480	1977
Dyfi National Nature Reserve Isle of Rhum National Nature Reserve	52°32'N/4°00'W	1,589	1976
Loch Druidibeg National Nature Reserve	57°00'N/6°30'W	10,560	1976 1976
Moor House-Upper Teesdale Biosphere Reserve	57°20'N/7°15'W	1,658 7,399	1976
North Norfolk Coast Biosphere Reserve	54°56'N/2°45'W		1976
Silver Flowe-Merrick Kells Biosphere Reserve	52°57'N/0°43'E 55°06'N/4°30'W	5,497 3,088	1976
St. Kilda National Nature Reserve		842	1976
	57°49'N/8°34'W		
Taynish National Nature Reserve	56°00'N/5°38'W	326	1977
UNITED STATES//ETATS-UNIS D'AMERIQUE/			
ESTADOS UNIDOS DE AMERICA			
Aleutian Islands National Wildlife Refuge	53°53'N/167°53'W	1,100,943	1976
Beaver Creek Experimental Watershed	34°32'N/111°59'W	111,300	1976
Big Bend National Park	29°30'N/102°30'W	283,247	1976
Big Thicket National Preserve	30°31'N/94°19'W	34,217	1981
California Coast Ranges Biosphere Reserve	38°30'N/122°30'W	62,098	1983
Carolinian-South Atlantic Biosphere Reserve	30°30'N/78°47'W	125,545	1986
Cascade Head Expt. Forest & Scenic Research Area	45°02'N/123°52'W	7,051	1976
Central California Coast Biosphere Reserve	37°30'N/123°00'	543,385	1988
Central Gulf Coastal Plain Biosphere Reserve	29°44'N/84°58'W	72,964	1983
Central Plains Experimental Range	40°50'N/104°45'W	6,210	1976
Champlain-Adirondak Biosphere Reserve	44°00'N/74°23'W	3,990,000	1989
Channel Islands Biosphere Reserve	33°46'N/119°44'W	479,652	1976
Coram Experimental Forest	48°24'N/113°59'W	3,019	1976
Denali National Park and Biosphere Reserve	63°20'N/150°30'W	2,441,295	1976
Desert Experimental Range	38°40'N/113°45'W	22,513	1976
Everglades National Park (with Fort Jefferson NM)	25°23'N/80°55'W	585,867	1976
Fraser Experimental Forest	39°54'N/105°53'W	9,328	1976
Glacier Bay-Admiralty Island Biosphere Reserve	58°00'N/135°00'E	1,515,015	1986
Glacier National Park	48°38'N/113°53'W	410,202	1976

Guanica Commonwealth Forest Reserve	17°55'N/67°05'W	4,006	1981
H.J. Andrews Experimental Forest	44°15'N/122°10'W	6,100	1976
Hawaii Islands Biosphere Reserve	22°12'N/159°28'W	99,545	1980
Hubbard Brook Experimental Forest	43°56'N/71°45'W	3,076	1976
Isle Royale National Park	48°02'N/88°47'W	215,740	1980
Jomada Experimental Range	32°37'N/106°45'W	78,297	1976
Konza Prairie Research Natural Area	39°05'N/96°34'W	3,487	1979
Land between the lakes	36°47'N/88°03'W	1,560,000	1991
Luquillo Experimental Forest (Caribbean NF)	18°21'N/65°45'W	11,340	1976
Mammoth Cave Area	37°11'N/86°06'W	83,337	1990
Mojave and Colorado Deserts Biosphere Reserve	36°22'N/117°00'W	1,297,264	1984
New Jersey Pinelands Biosphere Reserve	39°45'N/74°45'W	445,300	1988
Niwot Ridge Biosphere Reserve	40°00'N/105°30'W	1,200	1979
Noatak National Preserve	68°00'N/160°00'W	3,035,200	1976
Olympic National Park	47°50'N/123°55'W	363,379	1976
Organ Pipe Cactus National Monument	32°00'N/112°50'W	133,278	1976
Rocky Mountain National Park	40°22'N/105°42'W	106,710	1976
San Dimas Experimental Forest	34°12'N/117°46'W	6,947	1976
San Joaquin Experimental Range	37°05'N/119°43'W	1,832	1976
Sequoia-Kings Canyon National Parks	36°45'N/118°30'W	343,000	1976
South Atlantic Coastal Plain Biosphere Reserve	33°45'N/80°47'W	6,125	1983
Southern Appalachian Biosphere Reserve	36°30'N/84°30'W	6,416,545	1988
Stanislaus-Tuolumne Experimental Forest	38°03'N/119°57'W	607	1976
The University of Michigan Biological Station	45°34'N/84°40'W	4,048	1979
The Virginia Coast Reserve	37°20'N/75°47'W	13,511	1979
Three Sisters Wilderness	44°00'N/121°50'W	80,900	1976
Virgin Islands National Park and Biosphere Reserve	18°21'N/64°44'W	6,127	1976
Yellowstone National Park	44°38'N/110°10'W	898,349	1976
URUGUAY			
Bañados del Este	33°30'S/54°00'W	200,000	1976
YUGOSLAVIA/YOUGOSLAVIE			
Réserve écologique du Bassin de la Rivière Tara	42°32'N/19°17'E	200,000	1976
ZAIRE/ZAÏRE			
Réserve floristique de Yangambi	0°20'N/24°30'E	250,000	1976
Réserve forestière de Luki	5°35°S/13°10°E	33,000	1979
Vallée de la Lufira	10°58'S/26°55'E	14,700	1982
Valled de la Editia	10 00 0,20 00 2	2 . , . 3 0	



## **Wetlands of International Importance**

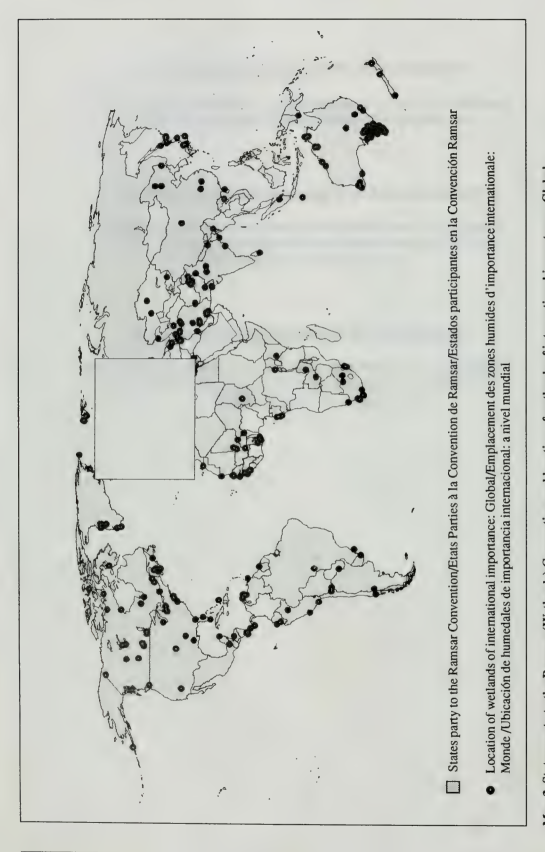
Designated by the Contracting parties—Convention on Wetlands of International Importance especially as Waterfowl Habitat

#### Zones Humides d'importance internationale

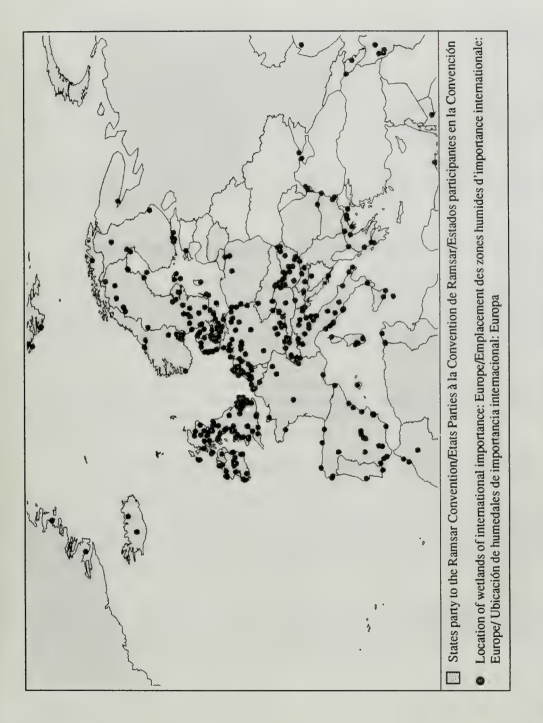
Désignées par les Parties contractantes—Convention relative aux zones humides d'importance internationale, particulièrement comme habitats des oiseaux d'eau

### Humedales de Importancia Internacional

Designada por las partes contratantes—Convención Relativa a los Humedales de Importancia Internacional Especialmente como Hábitat de Aves Acuáticas.



Mapa 3. Estados participantes en la Convención Ramsar (de Humedales) y ubicación de humedales de importancia internacional: a nivel mundial Carte 3. Etats Parties à la Convention de Ramsar (zones humides) et emplacement des zones humides d'importance internationale: Monde Map 3. States party to the Ramsar (Wetlands) Convention and location of wetlands of international importance: Global



Carte 4. Etats Parties à la Convention de Ramsar (zones humides) et emplacement des zones humides d'importance internationale: Europe Mapa 4. Estados participantes en la Convención Ramsar (de Humedales) y ubicación de humedales de importancia internacional: Europa Map 4. States party to the Ramsar (Wetlands) Convention and location of wetlands of international importance: Europe



## Wetlands of International Importance (Ramsar Sites)

The Convention on Wetlands of International Importance Especially as Waterfowl Habitat was signed in Ramsar (Iran) in 1971, and came into force in December 1975. This Convention provides a framework for international cooperation for the conservation of wetland habitats. It places general obligations on contracting party states relating to the conservation of wetlands throughout their territories, with special obligations pertaining to those wetlands which have been designated to the List of Wetlands of International Importance.

Each State Party is obliged to list at least one site. Wetlands are defined by the convention as: areas of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine waters, the depth of which at low tide does not exceed six metres.

#### **Zones humides d'importance internationale (sites Ramsar)**

La Convention relative aux zones humides d'importance internationale, particulièrement comme habitats des oiseaux d'eau a été signée à Ramsar (Iran), en 1971 et est entrée en vigueur en décembre 1975. Elle fournit un cadre à la coopération internationale pour la conservation des habitats contenus dans les zones humides. Les Parties contractantes à la Convention ont l'obligation générale de conserver les zones humides se trouvant sur leur territoire et, plus particulièrement, celles qui ont été inscrites sur la Liste des zones humides d'importance internationale.

Chaque Etat Partie a l'obligation d'inscrire au moins un site. La Convention définit les zones humides comme étant des étendues de marais, de fagnes, de tourbières ou d'eaux naturelles ou artificielles, permanentes ou temporaires, où l'eau est stagnante ou courante, douce, saumâtre ou salée, y compris des étendues d'eau marine dont la profondeur à marée basse n'excède pas six mètres.

#### Humedales de Importancia Internacional (sitios Ramsar)

La Convención Relativa a los Humedales de Importancia Internacional Especialmente como Hábitat de Aves Acuáticas fue firmada en Ramsar (Irán) en 1971 y se hizo vigente en Diciembre de 1975. Esta convención provee lineamentos de cooperación internacional para la conservación de humedales. Asigna obligaciones generales a los Estados contratantes con relación a la conservación de humedales a lo largo de sus territorios, con obligaciones especiales hacia aquellos humedales que han sido designados en la Lista de Humedales de Importancia Internacional.

Cada Estado está en la obligación de listar por lo menos un sitio. Los humedales están definidos por la convención como: extensiones de marismas, pantanos, turberas o aguas de régimen natural o artificial, permanentes o temporales, estancadas o corrientes, dulces, salobres o saladas, incluyendo las extensiones de agua marina cuya profundidad en marea baja no exceda de seis metros.



# List of Wetlands of International Importance (Ramsar Sites) Liste des Zones Humides d'importance internationale (sites Ramsar) Lista de Humedales de Importancia Internacional (sitios Ramsar)

Name of Area/Nom de l'aire/ Nombre deUnidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie (ha)	Year Année Año
ALCEDIA/ALCEDIE/ADCELIA			
ALGERIA/ALGERIE/ARGELIA	2015011100012215	2 200	1002
Lac Oubeïra	36°50'N/008°23'E	2,200	1983 1983
Lac Tonga	36°51'N/008°30'E	2,700	1963
ARGENTINA/ARGENTINE			
Laguna Blanca	39°02'S/070°21'W	11,250	1992
Laguna de los Pozuelos	22°20'S/066°00'W	16,224	1992
Rio Pilcomayo	25°07°S/058°02°W	55,000	1992
ARMENIA/ARMENIE	4110315104313335	2.120	1002
Lake Arpi	41°03'N/043°37'E	3,139	1993
Lake Sevan	40°24'N/045°17'E	489,100	1993
AUSTRALIA/AUSTRALIE			
Apsley Marshes	41°56'S/148°12'E	940	1982
Barmah Forest	35°55'S/145°08'E	28,500	1982
Bool and Hacks Lagoons	37°08'S/140°41'E	3,200	1985
Cape Barren Island, east coast lagoons	40°22'S/148°23'E	4,230	1982
Cobourg Peninsula	11°15'S/132°15'E	220,700	1974
Coongie Lakes	27°20'S/140°00'E	1,980,000	1987
Corner Inlet	38°45'S/146°32'E	51,500	1982
Eighty-mile Beach	19°31'S/120°48'E	125,000	1990
Forrestdale and Thomsons Lakes	32°09'S/115°52'E	754	1990
Gippsland Lakes	38°00'S/147°36'E	43,046	1982
Gunbower Forest	35°49'S/144°19'E	19,450	1982
Hattah-Kulkyne Lakes	34°41'S/142°26'E	1,018	1982
Hosnie's Spring	10°28'S/105°41'E	1	1990
Jocks Lagoon	41°21'S/148°18'E	70	1982
Kakadu (Stage I)	12°40'S/132°45'E	667,000	1980
Kakadu National Park (Stage II)	12°30'S/132°30'E	692,940	1989
Kerang Wetlands	35°40'S/143°56'E	9,172	1982
Kooragang	32°51'S/151°47'E	2,206	1984
Lake Albacutya	35°46'S/141°58'E	10,700	1982
Lake Crescent	42°09'S/147°10'E	470	1982
Lake Toolibin	32°55'S/117°36'E	437	1990
Lake Warden system	33°48'S/121°56'E	2,300	1990
Lakes Argyle and Kununurra	16°20'S/128°42'E	150,000	1990
Little Waterhouse Lake	40°52'S/147°37'E	90	1982
Logan Lagoon	40°10'S/148°17'E	2,320	1982
Lower Ringarooma River	41°54'S/147°56'E	4,160	1982
Macquarie Marshes	30°45°S/147°33°E	18,143	1986
Moulting Lagoon	42°05'S/148°10'E	4,760	1982
Ord River floodplain	15°15'S/128°22'E	130,000	1990
Peel-Yalgorup system	32°49'S/115°42'E	21,000	1990

Pittwater-Orielton Lagoon	42°47'S/147°30'E	2,920	1982
Port Phillip Bay & Bellarine Peninsula	38°04'\$/144°36'E	7,000	1982
Riverland	34°02'S/140°51'E	30,600	1987
Roebuck Bay Sea Elephant Conservation Area	18°07'S/122°16'E 39°45'S/144°05'E	50,000 1,730	1990 1982
The Coorong, Lake Alexandrina & Lake Albert	35°40'S/139°00'E	140,500	1982
Towra Point	34°00'S/151°10'E	364	1984
Vasse-Wonnerup system	33°37'S/115°25'E	740	1990
Western District Lakes	38°10'S/143°31'E	30,182	1982
Western Port	38°22'S/145°17'E	52,325	1982
AUSTRIA/AUTRICHE			
Donau-March-Auen	48°11'N/016°56'E	38,500	1982
Neusiedlersee, Seewinkel & Hanság	47°51'N/016°46'E	60,000	1982
Pürgschachen Moor	47°35'N/014°21'E	62	1991
Rheindelta Bodensee	47°30'N/009°37'E	1,970	1982
Sablatnigmoor	46°34'N/014°36'E	100	1992
Stauseen am Unteren Inn	48°18'N/013°16'E	870	1982
Untere Lobau	48°10'N/016°30'E	1,039	1982
AZERBAIJAN/AZERBAIDJAN/AZERBAIYAN			
Kirov Bays	39°05'N/048°57'E	132,500	1976
BANGLADESH			
The Sundarbans	22°03'N/089°25'E	59,600	1992
BELGIUM/BELGIQUE/BELGICA			
De Ijzerbroeken te Diksmuide en Lo-Reninge	50°59'N/002°51'E	2,360	1986
Kalmthoutse Heide	51°23'N/004°28'E	2,200	1986
Marais d'Harchies	50°28'N/003°41'E	535	1986
Schorren van de Beneden Schelde	51°20'N/004°15'E	420	1986
Vlaamse Banken	51°10'N/002°44'E	1,900	1986
Zwin	51°21'N/003°22'E	530	1986
BOLIVIA/BOLIVIE			
Laguna Colorada	22°11'S/067°47'W	5,240	1990
BRAZIL/BRESIL/BRASIL			
Lagoa do Peixe	31°09'S/050°07'W	33,400	1993
Pantanal	15°30'S/057°00'W	135,000	1993
BULGARIA/BULGARIE			
Arkoutino	42°18'N/027°45'E	97	1975
Lac Atanassovo	42°30'N/027°29'E	1,050	1984
Lac Durankulak	43°42'N/028°30'E	350	1984
Srébarna	44°08'N/027°06'E	600	1975
BURKINA FASO			
La Mare aux Hippopotames	11°37'N/004°08'W	19,200	1990
La Mare d'Oursi	14°30'N/000°30'W	45,000	1990
Parc National du W	12°00'N/002°30'E	235,000	1990
CANADA			
Alaksen	49°05'N/123°15'W	586	1982
Baie de l'Isle-Verte	48°01'N/069°20'W	2,028	1987
Beaverhill Lake	53°30'N/113°30'W	18,050	1987
Cap Tourmente	47°04'N/070°48'W	2,398	1981
01.1			1000
Chignecto	45°48'N/064°16'W	1,020	1985
Chignecto Delta Marsh Dewey Soper Migratory Bird Sanctuary	45°48'N/064°16'W 50°05'N/098°00'W 66°10'N/074°00'W	1,020 23,000 815,900	1985 1982 1982

Grand Codroy Estuary	47°50'N/059°18'W	925	1987
Hay-Zama Lakes	58°30'N/119°00'W	50,000	1982
Lac Saint-François	45°02'N/074°29'W	2,214	1987
Last Mountain Lake	51°20'N/105°15'W	15,602	1982
Long Point	42°35'N/080°15'W	13,730	1982
Malpeque Bay	46°32'N/063°48'W	24,440	1988
Mary's Point	45°44'N/064°45'W	1,200	1982
McConnell River	60°50'N/094°20'W	32,800	1982
Musquodoboit Harbour	44°42'N/063°06'W	1,925	1987
Oak Hammock Marsh	50°10′N/097°06′W	3,600	1987
Old Crow Flats	67°34'N/139°50'W	617,000	1982
Peace-Athabasca Delta	58°42'N/111°08'W	321,300	1982
Point Pelee	41°59'N/082°30'W	1,564	1987 1982
Polar Bear Pass	75°43'N/098°40'W	262,400 2,408,700	1987
Polar Bear Provincial Park	52°30'N/084°30'W 67°00'N/100°30'W	6,278,200	1982
Queen Maud Gulf	51°55'N/104°20'W	63,500	1987
Quill Lakes	68°40'N/093°00'W	300,000	1982
Rasmussen Lowlands	45°47'N/064°35'W	12,200	1987
Shepody Bay Southern Bight-Minas Basin	45°13'N/064°16'W	26,800	1987
Southern James Bay (Moose River & Hannah Bay)	51°20'N/080°25'W	25,290	1987
St. Clair	42°22'N/082°22'W	244	1985
Tabusintac Lake and Estuary	47°20'N/064°56'W	4,087	1993
Whooping Crane Summer Range	60°15'N/113°15'W	1,689,500	1982
Whooping Crane Juniner Range	00 20 1 1 2 10 11	2,007,200	
CHAD/TCHAD			
Lac Fitri	12°50'N/017°30'E	195,000	1990
CHILE/CHILI			
Carlos Anwandter Sanctuary	39°41'S/073°11'W	4,877	1981
CHINA/CHINE			
Dongdongtinghu	29°20'N/112°55'E	190,000	1992
Dongzhaigang	20°00'N/110°35'E	5,400	1992
Niaodao	36°50'N/100°10'E	53,600	1992
Poyanghu	29°06'N/116°16'E	22,400	1992
Xianghai	44°52'N/122°30'E	105,470	1992
Zhalong	47°15'N/124°15'E	210,000	1992
COSTA RICA			
Caño Negro	10°52'N/084°45'W	9,969	1991
Palo Verde	10°20'N/085°20'W	19,800	1991
Tamarindo	10°18'N/085°25'W	500	1993
CROATIA/CROATIE/CROACIA			
Crna Mlaka	45°37'N/015°44'E	625	1993
Delta Neretve	42°57'N/017°34'E	11,500	1993
Kopacki Rit	45°35'N/018°51'E	17,770	1993
Lonjsko Polje & Mokro Polje (incl. Krapje Djol)	45°30'N/017°00'E	50,560	1993
CZECH REPUBLIC/REPUBLIQUE TCHEQUE/			
REPUBLICA CHECA			
	4004633404634635	(50	1000
Lednické rybníky (Lednice fishponds)	48°46'N/016°46'E	650	1990
Novozámecky a Brehynsky rybník	609272NI/0149242E	002	1000
(Novozámecky/Brehynsky ponds)	50°37'N/014°34'E	923	1990
Sumavská raselinisté (Sumava peatlands)	49°00'N/013°27'E	6,371	1990
Trebonské rybníky (Trebon fishponds)	49°03'N/014°43'E	10,165	1990
DENMARK/DANEMARK/DINAMARCA			
Anholt Island (waters north of)	56°42'N/011°34'E	12,720	1977

Eqalummint Numaal-Nassuttuup Numaa   6725N050730'W   500,000   1988   Erholmene Islands (cast of Bormholm)   5519N015711E   1,257	Aqajarua-Sullorsuaq	69°40'N/052°00'W	30,000	1988
Erholmene Islands (east of Bornholm)				
Fejio and Femo Isles (waters south-east of)			,	
Fill-SO				
Heden (Jameson Land)		The state of the s	,	
Hirsholmene				
Hochstetter Forland		· ·		
Horsens Fjord & Endelave		The state of the s		
Relation				
Karebæk, Dybso and Avno Fjords   S51'10'N011'45'E   19,200   1988   Kilsissunguit   S11'5N012'00'W   30,000   1988   Kilsissund Avalliti (Ouder Kitsissut)   G6'45'N048'30'W   8,000   1988   Kuannersuit Kuussuat   G6'45'N048'30'W   8,000   1988   Kuannersuit Kuussuat   G6'45'N048'30'W   8,000   1988   Kuannersuit Kuussuat   G6'45'N048'30'W   8,000   1988   Kuannersuit Kuussuat   G6'45'N098'30'W   8,000   1988   Kuannersuit Kuussuat   G7'40'N053'17'W   4,500   1988   Lillebat   55'21'N009'43'E   37,330   1977   Naterbay   S7'21'N009'43'E   37,330   1977   Naterbay   S6'20'N052'00'W   50,000   1988   S6'38'N008'10'E   4,400   1977   Naterbay   S6'20'N052'00'W   150,000   1988   Nissum Bredning with Harboore & Agger Peninsulas   S6'38'N008'15'E   13,280   1977   Narda Coast and Æbelo area   S5'36'N001'13'E   13,600   1977   Presto Fjord, Jungshoved Nor, Ulvshale & Nyord   S5'05'N012'15'E   25,960   1977   Ringkobing Fjord   S6'09'N004'17'W   60,000   1988   Randers and Mariager Fjords and adjacent coastal waters   S6'39'N010'20'E   41,440   1977   Sejero Bugt, Nekeselo Bugt & Saltbæk Vig   S5'47'N011'18'E   42,560   1977   Sejero Bugt, Nekeselo Bugt & Saltbæk Vig   S5'47'N011'18'E   42,560   1977   Skælskor Nor and Glæno (waters south of)   S5'10'N011'30'E   17,120   1977   Signa Bugt   S10'A'N03'0'S'E   42,560   1977   Skaltskor Nor and Glæno (waters south of)   S5'10'N011'30'E   17,120   1977   Signa Bugt   S10'A'N03'0'S'E   46,200   1978   Starva Fjord and adjacent waters   S5'54'N000'0'OE   39,200   1977   Signa Bugt   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'A'N03'0'S'E   46,200   1978   S10'				
Kiteis Kitsissunguit (68°50'N051'50'W 16,000 1988 Kitsissunguit (100der Kitsissut) (68°50'N051'50'W 16,000 1988 Kitsissut Avalliit (Ouder Kitsissut) (60°45'N048'30'W 8,000 1988 Kuannersuit Kuussuat (69°40'N053'17'W 4,500 1988 Kuannersuit Kuussuat (59°50'N053'17'W 4,500 1988 Kuannersuit Kuussuat (59°50'N053'17'W 4,500 1988 Kuannersuit Kuussuat (59°50'N053'17'W 4,500 1988 Laeso 57'12'N011'10'E 67,840 1977 Naternag 68'20'N052'00'W 5,000 1988 Nissum Bredning with Harboore & Agger Peninsulas 54'45'N011'10'E 8,960 1977 Naternag 68'20'N052'00'W 5,000 1988 Nissum Bredning with Harboore & Agger Peninsulas 56'38'N008'15'E 13,280 1977 Nordre Ronner 57'22'N010'56'E 2,933 1977 Nordre Ronner 57'22'N010'56'E 2,933 1977 Nordre Ronner 57'22'N010'56'E 2,933 1977 Nordre Ronner 57'22'N010'56'E 2,933 1977 Nordre Ronner 55'36'N010'13'E 13,800 1977 Prats to Fjord, Jungshoved Nor, Ulvshale & Nyord 55'05'N010'13'E 2,5960 1977 Qinnguata Marraa-Kuussuaq 69'56'N054'17'W 60,000 1988 Randers and Mariager Fjords and adjacent coastal waters 56'39'N010'20'E 1,440 1977 Ringkobing Fjord 55'08'N012'00'E 2,2,520 1977 Skejro Bugt, Nekeselo Bugt & Saltbæk Vig 55'47'N011'18'E 42,560 1977 Skejro Bugt, Nekeselo Bugt & Saltbæk Vig 55'47'N011'18'E 42,560 1977 Skaltband Vigor and Glaeno (waters south of) 55'10'N011'30'E 17,120 1977 Stadii and Veststadii Fjords 56'11'N008'09'E 7,184 1977 Stadii and Veststadii Fjords 56'11'N008'09'E 7,184 1977 Vadehavet (Wadden Sea) 55'54'N010'09'E 7,184 1977 Vadehavet (Wadden Sea) 55'16'N008'32'E 140,830 1987 Vajerne and Logstor Bredning 57'02'N009'35'E 2,034 1977 Waters between Lolland & Falster (incl. Rodsand etc.) 54'38'N011'45'E 36,800 1977 Waters between Lolland & Falster (incl. Rodsand etc.) 54'38'N011'45'E 36,800 1977 Waters between Lolland & Falster (incl. Rodsand etc.) 54'38'N010'09'E 46,200 1988 ESTONIA/ESTONIE 46,200 1988 1974 Kunnit 65'23'N020'07'E 46,200 1988 1974 Kunnit 65'23'N020'07'E 46,200 1988 1974 Kunnit 65'23'N020'47'E 46,00 1974 Kunnit 65'23'N020'47'E 46,00 1974 Kunnit 65'23'N020'47'E 46,00 1974 Natsis	•			
Kitsissun Ayalliti (Ouder Kitsissut)		The state of the s		
Kitsissul Avalliti (Ouder Kitsissut)			,	1988
Kuannersuit Kuussuat				1988
Lülebælt Læso		•		1988
Leso				1977
Maribo Lakes         54'46'N/011'31'E         4,00         1977           Nakskov Fjord and Inner Fjord         54'50'N/011'02'E         8,960         1977           Nakskov Fjord and Inner Fjord         68'20'N/052'00'W         150,000         1988           Nissum Bredning with Harboore & Agger Peninsulas         56'38'N/008'15'E         13,280         1977           Nordre Ronner         57'22'N/010'56'E         2,923         1977           Nerd Coast and Æbelo area         55'36'N/010'13'E         13,800         1977           Præsto Fjord, Jungshoved Nor, Ulvshale & Nyord         55'05'N/012'15'E         25,960         1977           Qiniguata Marraa-Kuussuaq         69'56'N/054'17'W         60,000         1988           Randers and Mariager Fjords and adjacent coastal waters         56'00'N/008'15'E         27,520         1977           Ringkobing Fjord         56'00'N/008'15'E         27,520         1977           Sejero Bugt, Nekeselo Bugt & Saltbæk Vig         55'17'N/011'18'E         42,560         1977           Skælskor Nor and Glæno (waters south of)         55'10'N/011'30'E         17,120         1977           Stadi and Veststadil Fjords         56'11'N/008'9'E         39,200         1977           Stadi and Veststadil Fjords         56'11'N/008'9'E         16,320 <td< td=""><td>Læso</td><td></td><td></td><td>1977</td></td<>	Læso			1977
Nakskov Fjord and Inner Fjord	Maribo Lakes			1977
Naternaq         68*20'N/052'00'W         150,000         1988           Nissum Bredning with Harboore & Agger Peninsulas         56'38'N/008'15'E         13,280         1977           Nissum Fjord         56'21'N/008'14'E         11,600         1977           Nordre Ronner         57'22'N/010'756'E         2.923         1977           Nard Coast and Æbelo area         55'36'N/010'13'E         2.920         1977           Præsto Fjord, Jungshoved Nor, Ulvshale & Nyord         55'05'N/012'15'E         25,960         1978           Randers and Mariager Fjords and adjacent coastal waters         66'56'N/054'17'W         60,000         1988           Randers and Mariager Fjords and adjacent coastal waters         56'39'N/010'20'E         41,440         1977           Ringkobing Fjord         56'00'N/008'15'E         27,520         1977           Ringkobing Fjord         56'00'N/008'15'E         27,520         1977           Skælskor Nor and Glæno (waters south of)         55'10'N/01'13'0'E         47,200         1977           Stadil and Veststadil Fjords         56'11'N/008'0'E         39,200         1977           Stawns Fjord and adjacent waters         55'16'N/010'40'E         16,320         1977           Stawns Fjord and adjacent waters         55'16'N/008'32'E         20,304	Nakskov Fjord and Inner Fjord			1977
Nissum Fjord Nordre Ronner Nordre Ronner Nordre Ronner Narå Coast and Æbelo area 57°22'N/010'56'E 2,923 1977 Nordre Ronner Nærå Coast and Æbelo area 55°36'N/010'13'E 13,800 1977 Præsto Fjord, Jungshoved Nor, Ulvshale & Nyord G/mguata Marraa-Kuussuaq 69'56'N/054'17'W 60,000 1988 Randers and Mariager Fjords and adjacent coastal waters 86'39'N/010'20'E 41,440 1977 Ringkobing Fjord Sejero Bugt, Nekeselo Bugt & Saltbæk Vig 55'14'N/011'18'E 27,520 1977 Sejero Bugt, Nekeselo Bugt & Saltbæk Vig Spirol'N/011'18'E 27,520 1977 Sælskor Nor and Glæno (waters south of) Sb'10'N/011'30'E 17,120 1977 South Funen Archipelago 55'00'N/010'20'E 39,200 1977 Stadil and Veststadil Fjords Stadil and Veststadil Fjords Stadil and Veststadil Fjords Stadil and Veststadil Fjords Stadil and Veststadil Fjords Stavns Fjord and adjacent waters 55'54'N/010'40'E 16,320 1977 Vadehavet (Wadden Sea) Vejleme and Logstor Bredning 57'01'N/009'35'E 20,304 1977 Waters between Lolland & Falster (incl. Rodsand etc.)  ECUADOR/EQUATEUR Machalilla 01'00'S/080'45'W 55,095 1990 Manglares Churute 02'28'S/079'42'W 35,042 1990  EGYPT/EGYPTE/EGIPTO Lake Bardawil Lake Burullus 31'30'N/030'50'E 48,634 1976  ESTONIA/ESTONIE Matsalu Bay 88'A8'N/023'22'E 48,634 1976  FINLAND/FINLANDE/FINLANDIA Aspskär 60'16'N/026'25'E 369 1974 Krunnit 65'23'N/021'00'E 34,400 1974 Ruskis 60'21'N/025'10'E 11,600 1974 Ruskis 60'21'N/025'10'E 11,600 1974 Valassaaret and Björkögrunden 63'25'N/021'05'E 11,600 1974 Valassaaret and Björkögrunden 63'25'N/021'05'E 11,700				1988
Nissum Fjord	Nissum Bredning with Harboore & Agger Peninsulas	56°38'N/008°15'E	13,280	1977
Nordre Rönner	Nissum Fjord	56°21'N/008°14'E		1977
Præsto Fjord, Jungshoved Nor, Ulvshale & Nyord Qfinguata Marraa-Kuussuaq Qfinguata Marraa-Kuussuaq Randers and Mariager Fjords and adjacent coastal waters S6'39'N/010'20'E 41,440 1977 Ringkobing Fjord Sejero Bugt, Nekeselo Bugt & Saltbæk Vig S5'47'N/011'18'E 42,560 1977 South Funen Archipelago Stalisand Veststadil Fjords Starns Fjord and adjacent waters S6'39'N/010'20'E 39,200 1977 South Funen Archipelago S5'00'N/010'20'E 39,200 1977 South Funen Archipelago S5'10'N/011'30'E 17,120 1977 South Funen Archipelago S5'10'N/010'20'E 39,200 1977 Stadil and Veststadil Fjords Stavns Fjord and adjacent waters S5'54'N/010'40'E 16,320 1977 Ulvedybet and Nibe Bredning S7'02'N/009'35'E 20,304 1977 Vadehavet (Wadden Sea) S5'16'N/008'32'E 20,304 1977 Waters between Lolland & Falster (incl. Rodsand etc.) S4'38'N/011'45'E 36,800 1977  ECUADOR/EQUATEUR Machalilla 01'00'S/080'45'W 55,095 1990 Manglares Churute  EGYPT/EGYPTE/EGIPTO Lake Bardawil Lake Burullus 31'05'N/033'05'E 59,500 1988 ESTONIA/ESTONIE Matsalu Bay S8'48'N/023'22'E 48,634 1976  FINLAND/FINLANDE/FINLANDIA Aspskär 60'16'N/026'25'E 369 1974 Koittlaiskaira 60'16'N/026'25'E 369 1974 Koittlaiskaira 60'16'N/025'15'E 7,600 1974 Martimoaapa - Lumiaapa 65'23'N/024'47'E 4,600 1974 Martimoaapa - Lumiaapa 65'23'N/025'15'E 7,400 1974 Suomujärvi - Patvinsuo Söderskär and Långören 60'09'N/019'22'E 11,600 1974 Valassaaret and Björkögrunden 63'25'N/021'05'E 17,700 1974 Valassaaret and Björkögrunden 63'25'N/021'05'E 17,700	Nordre Ronner	57°22'N/010°56'E	2,923	1977
Qínnguata Marraa-Kuussuaq         69°56'N/054'17'W         60,000         1988           Randers and Mariager Fjords and adjacent coastal waters         56°39'N/010'20'E         41,440         1977           Ringkobing Fjord         56'09'N/008'15'E         27,520         1977           Skælskor Nor and Glæno (waters south of)         55'10'N/011'18'E         42,560         1977           Skælskor Nor and Glæno (waters south of)         55'00'N/010'20'E         39,200         1977           Stadil and Veststadil Fjords         56'11'N/008'09'E         7,184         1977           Stadil and Veststadil Fjords         56'11'N/008'09'E         7,184         1977           Stavins Fjord and adjacent waters         55'54'N/010'40'E         16,320         1977           Valvedybet and Nibe Bredning         57'02'N/009'35'E         20,304         1977           Vadehavet (Wadden Sea)         55'16'N/008'32'E         140,830         1987           Waters between Lolland & Falster (incl. Rodsand etc.)         54'38'N/011'45'E         36,800         1977           ECUADOR/EQUATEUR         Machalilla         01'00'S/080'45'W         55,095         1990           Marglares Churute         02'28'S/079'42'W         35,042         1990           ESTONIA/ESTONIE         31'05'N/033'05'E         59,500<	Nærå Coast and Æbelo area	55°36'N/010°13'E	13,800	1977
Randers and Mariager Fjords and adjacent coastal waters Ringkobing Fjord Sejero Bugt, Nekeselo Bugt & Saltbæk Vig Sj54*T/N011*18*E 42,560 1977 Skælskor Nor and Glæno (waters south of) S5*10*N/011*30*E 17,120 1977 South Funen Archipelago S5*00*N/010*20*E 39,200 1977 Stadil and Veststadil Fjords Stadil and Veststadil Fjords Stavns Fjord and adjacent waters S5*54*N/010*40*E 16,320 1977 Ulvedybet and Nibe Bredning S7*02*N/009*35*E 20,304 1977 Vadehavet (Wadden Sea) Vejlerne and Logstor Bredning S7*01*N/008*32*E 140,830 1987 Vesters between Lolland & Falster (incl. Rodsand etc.) S4*38*N/011*45*E 36,800 1977  ECUADOR/EQUATEUR Machalila 01*00*S/080*45*W 55,095 1990 Manglares Churute 02*28*S/079*42*W 35,042 1990  EGYPT/EGYPTE/EGIPTO Lake Bardawil Lake Burullus 31*05*N/033*05*E 59,500 1988  ESTONIA/ESTONIE Matsalu Bay S8*48*N/023*22*E 48,634 1976  FINLAND/FINLANDE/FINLANDIA Aspskär 60*16*N/026*25*E 369 1974 Krunnit 60*23*N/020*10*E 5,760 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/024*47*E 4,600 1974 Krunnit 65*23*N/025*15*E 7,400 Martimoaapa - Lumiaapa 65*49*N/025*15*E 7,400 Martimoaapa - Lumiaapa 60*09*N/019*22*E 11,600 1974 Suomujärvi - Patvinsuo Söderskär and Långören 60*09*N/019*22*E 11,600 1974 Valassaaret and Björkögrunden 63*25*N/021*05*E 7,603 1974 Valassaaret and Björkögrunden	Præsto Fjord, Jungshoved Nor, Ulvshale & Nyord	55°05'N/012°15'E	25,960	1977
Ringkobing Fjord	Qínnguata Marraa-Kuussuaq	69°56'N/054°17'W	60,000	1988
Sejero Bugt, Nekeselo Bugt & Saltbæk Vig   55*47*N/011*18*E   42,560   1977	Randers and Mariager Fjords and adjacent coastal waters	56°39'N/010°20'E	41,440	1977
Skælskor Nor and Glæno (waters south of)   55 10 N/011 30 E   17,120   1977		56°00'N/008°15'E	27,520	1977
South Funen Archipelago		55°47'N/011°18'E	42,560	1977
Stadil and Veststadil Fjords   56°11'N/008'09'E   7,184   1977   Stavns Fjord and adjacent waters   55°54'N/010'40'E   16,320   1977   Vadehavet (Wadden Sea)   55°16'N/008'32'E   140,830   1987   Vadehavet (Wadden Sea)   55°16'N/008'32'E   140,830   1987   Vejlerne and Logstor Bredning   57°01'N/009'00'E   45,280   1977   Waters between Lolland & Falster (incl. Rodsand etc.)   54°38'N/011'45'E   36,800   1977	Skælskor Nor and Glæno (waters south of)	55°10'N/011°30'E	17,120	1977
Stavns Fjord and adjacent waters   55°54'N/010°40'E   16,320   1977		55°00'N/010°20'E	39,200	1977
Ulvedybet and Nibe Bredning Vadehavet (Wadden Sea) Vejlerne and Logstor Bredning Waters between Lolland & Falster (incl. Rodsand etc.)  ECUADOR/EQUATEUR  Machalilla Manglares Churute  Di*00*S/080*45*W Manglares Churute  O1*00*S/080*45*W Manglares Churute  EGYPT/EGYPTE/EGIPTO  Lake Bardawil Lake Burullus  ESTONIA/ESTONIE  Matsalu Bay  Matsalu Bay  S8*48*N/023*22*E  48,634  1976  FINLAND/FINLANDE/FINLANDIA  Aspskär Björkör and Lågskär Krunnit Martimoaapa - Lumiaapa Martimoaapa -		56°11'N/008°09'E		1977
Vadehavet (Wadden Sea)         55*16'N/008*32'E         140,830         1987           Vejlerne and Logstor Bredning         57'01'N/009'00'E         45,280         1977           Waters between Lolland & Falster (incl. Rodsand etc.)         54*38'N/011*45'E         36,800         1977           ECUADOR/EQUATEUR         Machalilla         01*00'S/080'45'W         55,095         1990           Manglares Churute         02*28'S/079*42'W         35,042         1990           EGYPT/EGYPTE/EGIPTO         31*05'N/033*05'E         59,500         1988           Lake Burullus         31*30'N/030*50'E         46,200         1988           ESTONIA/ESTONIE         46,200         1988           Matsalu Bay         58*48'N/023*22'E         48,634         1976           FINLAND/FINLANDE/FINLANDIA         48,634         1976         1974           Koitilaiskaira         60*16'N/026*25'E         369         1974           Koitilaiskaira         67*45'N/027*00'E         34,400         1974           Krunnit         65*23'N/024*47'E         4,600         1974           Martimoaapa - Lumiaapa         65*49'N/025*15'E         7,400         1974           Ruskis         60*22'N/025*40'E         235         1974           Signilskä			,	1977
Vejlerne and Logstor Bredning         57*01'N/009*00'E         45,280         1977           Waters between Lolland & Falster (incl. Rodsand etc.)         54*38*N/011*45*E         36,800         1977           ECUADOR/EQUATEUR         Machalilla         01*00'S/080*45'W         55,095         1990           Manglares Churute         02*28*S/079*42'W         35,042         1990           EGYPT/EGYPTE/EGIPTO         31*05'N/033*05'E         59,500         1988           Lake Bardawil         31*30*N/030*50'E         46,200         1988           ESTONIA/ESTONIE         Matsalu Bay         58*48*N/023*22'E         48,634         1976           FINLAND/FINLANDE/FINLANDIA         59*56*N/020*02'E         369         1974           Koitilaiskaira         60*16*N/026*25'E         369         1974           Koitilaiskaira         67*45*N/020*10'E         5,760         1974           Krunnit         65*23*N/024*47'E         4,600         1974           Martimoaapa - Lumiaapa         65*49*N/025*15'E         7,400         1974           Ruskis         60*22*N/025*40'E         235         1974           Signilskär         60*09*N/019*22'E         11,600         1974           Söderskär and Långören         60*07*N/025*25'E         9,632				
Waters between Lolland & Falster (incl. Rodsand etc.)         54°38'N/011°45'E         36,800         1977           ECUADOR/EQUATEUR         01°00°S/080°45'W         55,095         1990           Manglares Churute         02°28'S/079°42'W         35,042         1990           EGYPT/EGYPTE/EGIPTO         Lake Bardawil         31°05'N/033°05'E         59,500         1988           Lake Burullus         31°30'N/030°50'E         46,200         1988           ESTONIA/ESTONIE         S8'48'N/023°22'E         48,634         1976           FINLAND/FINLANDE/FINLANDIA         58°48'N/023°22'E         369         1974           Aspskär         60°16'N/026°25'E         369         1974           Koitilaiskaira         67°45'N/027'00'E         34,400         1974           Krunnit         65°23'N/024*47'E         4,600         1974           Martimoaapa - Lumiaapa         65°49'N/025*15'E         7,400         1974           Ruskis         60°22'N/025*40'E         235         1974           Signilskär         60°09'N/019°22'E         11,600         1974           Söderskär and Långören         60°07'N/025'25'E         9,632         1974           Valassaaret and Björkögrunden         63°25'N/021°05'E         17,700         1974		·		
ECUADOR/EQUATEUR  Machalilla Manglares Churute  01°00'\$/080°45'W 55,095 1990 02°28'\$/079°42'W 35,042 1990  EGYPT/EGYPTE/EGIPTO  Lake Bardawil Lake Burullus 31°05'N/033°05'E 59,500 1988 ESTONIA/ESTONIE Matsalu Bay 58°48'N/023°22'E 48,634 1976  FINLAND/FINLANDE/FINLANDIA  Aspskär 60°16'N/026°25'E 369 1974 Koitilaiskaira 60°16'N/026°25'E 369 1974 Krunnit 65°23'N/024'47'E 4,600 1974 Krunnit 65°23'N/024'47'E 4,600 1974 Martimoaapa - Lumiaapa 65°49'N/025'15'E 7,400 1974 Ruskis 60°25'N/025'16'E 235 1974 Signilskär 60°09'N/019°22'E 11,600 1974 Söderskär and Långören 60°07'N/025°25'E 9,632 1974 Valassaaret and Björkögrunden			•	
Machalilla       01°00°S/080°45°W       55,095       1990         Manglares Churute       02°28°S/079°42°W       35,042       1990         EGYPT/EGYPTE/EGIPTO         Lake Bardawil       31°05°N/033°05°E       59,500       1988         Lake Burullus       31°30°N/030°50°E       46,200       1988         ESTONIA/ESTONIE         Matsalu Bay       58°48°N/023°22°E       48,634       1976         FINLAND/FINLANDE/FINLANDIA         Aspskär       60°16°N/026°25°E       369       1974         Björkör and Lågskär       59°56°N/020°10°E       5,760       1974         Koitilaiskaira       67°45°N/027°00°E       34,400       1974         Krunnit       65°23°N/024°47°E       4,600       1974         Martimoaapa - Lumiaapa       65°49°N/025°15°E       7,400       1974         Ruskis       60°22°N/025°40°E       235       1974         Signilskär       60°09°N/019°22°E       11,600       1974         Suomujärvi - Patvinsuo       63°05°N/030°35°E       9,400       1974         Söderskär and Långören       60°07°N/025°25°E       9,632       1974         Valassaaret and Björkögrunden       63°25°N/021°05°E       17,700       1974 <td>Waters between Lolland &amp; Falster (incl. Rodsand etc.)</td> <td>54°38′N/011°45′E</td> <td>36,800</td> <td>1977</td>	Waters between Lolland & Falster (incl. Rodsand etc.)	54°38′N/011°45′E	36,800	1977
Manglares Churute       02°28°S/079°42′W       35,042       1990         EGYPT/EGYPTE/EGIPTO       Lake Bardawil Lake Burullus       31°05′N/033°05′E       59,500       1988         Lake Burullus       31°30′N/030°50′E       46,200       1988         ESTONIA/ESTONIE       Matsalu Bay       58°48′N/023°22′E       48,634       1976         FINLAND/FINLANDE/FINLANDIA       Aspskär       60°16′N/026°25′E       369       1974         Aspskär       59°56′N/020°10′E       5,760       1974         Koitilaiskaira       67°45′N/027°00′E       34,400       1974         Krunnit       65°23′N/024°47′E       4,600       1974         Martimoaapa - Lumiaapa       65°23′N/024°47′E       4,600       1974         Signilskär       60°02′N/025°15′E       7,400       1974         Suomujärvi - Patvinsuo       63°05′N/030°35′E       9,400       1974         Valassaaret and Björkögrunden       63°25'N/021°05′E       17,700       1974	ECUADOR/EQUATEUR			
Manglares Churute       02°28'S/079°42'W       35,042       1990         EGYPT/EGYPTE/EGIPTO       Lake Bardawil Lake Burullus       31°05'N/033°05'E 59,500 1988         ESTONIA/ESTONIE       Matsalu Bay       58°48'N/023°22'E 48,634 1976         FINLAND/FINLANDE/FINLANDIA       Aspskär       60°16'N/026°25'E 369 1974         Björkör and Lågskär       59°56'N/020'10'E 5,760 1974         Koitilaiskaira       67°45'N/027'00'E 34,400 1974         Krunnit       65°23'N/024*47'E 4,600 1974         Martimoaapa - Lumiaapa       65°23'N/024*47'E 4,600 1974         Ruskis       60°22'N/025*40'E 235 1974         Signilskär       60°09'N/019°22'E 11,600 1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E 9,400 1974         Söderskär and Långören       60°07'N/025°25'E 9,632 1974         Valassaaret and Björkögrunden       63°25'N/021°05'E 17,700 1974	Machalilla	01°00'S/080°45'W	55,095	1990
Lake Bardawil       31°05'N/033°05'E       59,500       1988         Lake Burullus       31°30'N/030°50'E       46,200       1988         ESTONIA/ESTONIE         Matsalu Bay       58°48'N/023°22'E       48,634       1976         FINLAND/FINLANDE/FINLANDIA         Aspskär       60°16'N/026°25'E       369       1974         Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974	Manglares Churute			1990
Lake Bardawil       31°05'N/033°05'E       59,500       1988         Lake Burullus       31°30'N/030°50'E       46,200       1988         ESTONIA/ESTONIE         Matsalu Bay       58°48'N/023°22'E       48,634       1976         FINLAND/FINLANDE/FINLANDIA         Aspskär       60°16'N/026°25'E       369       1974         Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974	EGNETIC GNETCH COLDER			
Lake Burullus 31°30′N/030°50′E 46,200 1988  ESTONIA/ESTONIE  Matsalu Bay 58°48′N/023°22′E 48,634 1976  FINLAND/FINLANDE/FINLANDIA  Aspskär 60°16′N/026°25′E 369 1974  Björkör and Lågskär 59°56′N/020°10′E 5,760 1974  Koitilaiskaira 67°45′N/027°00′E 34,400 1974  Krunnit 65°23′N/024°47′E 4,600 1974  Martimoaapa - Lumiaapa 65°49′N/025°15′E 7,400 1974  Ruskis 60°22′N/025°40′E 235 1974  Signilskär 60°09′N/019°22′E 11,600 1974  Suomujärvi - Patvinsuo 63°05′N/030°35′E 9,400 1974  Söderskär and Långören 60°07′N/025°25′E 9,632 1974  Valassaaret and Björkögrunden 63°25′N/021°05′E 17,700 1974				
ESTONIA/ESTONIE  Matsalu Bay  58°48'N/023°22'E  48,634  1976  FINLAND/FINLANDE/FINLANDIA  Aspskär  Björkör and Lågskär  Koitilaiskaira  Krunnit  Martimoaapa - Lumiaapa  Ruskis  60°22'N/025°15'E  7,400  1974  Signilskär  60°09'N/019°22'E  11,600  1974  Sügnilskär and Långören  Söderskär and Långören  Valassaaret and Björkögrunden				1988
Matsalu Bay       58°48'N/023°22'E       48,634       1976         FINLAND/FINLANDE/FINLANDIA         Aspskär       60°16'N/026°25'E       369       1974         Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974	Lake Burullus	31°30'N/030°50'E	46,200	1988
Matsalu Bay       58°48'N/023°22'E       48,634       1976         FINLAND/FINLANDE/FINLANDIA         Aspskär       60°16'N/026°25'E       369       1974         Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974	ESTONIA/ESTONIE			
FINLAND/FINLANDE/FINLANDIA  Aspskär  Björkör and Lågskär  Koitilaiskaira  Krunnit  Martimoaapa - Lumiaapa  Ruskis  Go*22'N/025*40'E  Signilskär  Suomujärvi - Patvinsuo  Söderskär and Långören  Valassaaret and Björkögrunden  60°16'N/026°25'E  369  1974  59°56'N/020°10'E  5,760  1974  4,600  1974  4,600  1974  60°22'N/025°15'E  7,400  1974  50°09'N/019°22'E  11,600  1974  50°07'N/025°25'E  9,632  1974  1974  1974		58°48'N/023°22'E	48 634	1976
Aspskär       60°16'N/026°25'E       369       1974         Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974		50 10 1 1 0 25 22 25	10,051	1710
Björkör and Lågskär       59°56'N/020°10'E       5,760       1974         Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				
Koitilaiskaira       67°45'N/027°00'E       34,400       1974         Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				1974
Krunnit       65°23'N/024°47'E       4,600       1974         Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				
Martimoaapa - Lumiaapa       65°49'N/025°15'E       7,400       1974         Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				1974
Ruskis       60°22'N/025°40'E       235       1974         Signilskär       60°09'N/019°22'E       11,600       1974         Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				1974
Signilskär         60°09°N/019°22'E         11,600         1974           Suomujärvi - Patvinsuo         63°05°N/030°35'E         9,400         1974           Söderskär and Långören         60°07'N/025°25'E         9,632         1974           Valassaaret and Björkögrunden         63°25'N/021°05'E         17,700         1974	·			1974
Suomujärvi - Patvinsuo       63°05'N/030°35'E       9,400       1974         Söderskär and Långören       60°07'N/025°25'E       9,632       1974         Valassaaret and Björkögrunden       63°25'N/021°05'E       17,700       1974				1974
Söderskär and Långören         60°07'N/025°25'E         9,632         1974           Valassaaret and Björkögrunden         63°25'N/021°05'E         17,700         1974				
Valassaaret and Björkögrunden 63°25'N/021°05'E 17,700 1974				
******				
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00 13 14023 00 E 247 1714	A HIVE	00 13 N/025 00 E	241	1974

FRANCE/FRANCIA			
Camargue	43°30'N/004°30'E	85,000	1986
Etang de Biguglia	42°36'N/009°29'E	1,450	1991
Etangs de la Champagne humide	48°35'N/004°45'E	135,000	1991
Etangs de la Petite Woëvre	49°02'N/005°48'E	5,300	1991
Golfe du Morbihan	47°35'N/002°47'W	23,000	1991
La Brenne	46°44'N/001°15'E	140,000	1991
Marais du Cotentin et du Bessin, Baie des Veys	49°23'N/001°10'W	32,500	1991
Rives du Lac Léman	46°23'N/006°28'E	3,335	1991
GABON			
Petit Loango	02°15'S/009°45'E	480,000	1986
Setté Cama	02°40'S/010°05'E	220,000	1986
Wongha-Wonghé	00°45'S/009°25'E	380,000	1986
GERMANY/ALLEMAGNE/ALEMANIA			
Ammersee	48°01'N/011°08'E	6,517	1976
Bodensee: Wollmatinger Ried & Mindelsee	47°41'N/009°07'E	1,286	1976
Chiemsee	47°53'N/012°29'E	8,660	1976
Diepholzer Moorniederung	52°34'N/008°48'E	15,060	1976
Donauauen & Donaumoos	48°28'N/010°13'E	8,000	1976
Dümmersee	52°32'N/008°23'E	3,600	1976
Elbaue, Schnackenburg - Lauenburg	53°08'N/011°05'E	7,560	1976
Galenbecker See	53°38'N/013°44'E	1,015	1978
Hamburgisches Wattenmeer	53°53'N/008°17'E	11,700	1990
Ismaninger Speichersee & Fischteichen	48°13'N/011°41'E	955	1976
Krakower Obersee	53°37'N/012°18'E	870	1978
Lech - Donau - Winkel	48°44'N/011°00'E	239	1976
Lower Elbe, Bamkrug - Otterndorf	53°47'N/009°07'E	11,760	1976
Mühlenberger Loch	53°32'N/009°48'E	675	1992
Müritz See	53°27'N/012°49'E	4,830	1978
Odertal, Schwedt	53°04'N/014°20'E	5,400	1978
Ostfriesisches Wattenmeer & Dollart	53°42'N/007°21'E	121,620	1976 1978
Peitz Teichgebiete	51°51'N/014°25'E	1,060 475	1976
Rhein, Eltville - Bingen	50°00'N/008°00'E 52°02'N/007°39'E	233	1983
Rieselfelder Münster	54°30'N/012°45'E	25,800	1978
Rügen/Hiddensee/Zingst	54°28'N/008°42'E	299,000	1991
Schleswig-Holsteinisches Wattenmeer		5,720	1976
Starnberger See	47°45'N/011°18'E 51°26'N/011°00'E	2,790	1978
Stausee Berga-Kelbra	52°28'N/009°20'E	5,730	1976
Steinhuder Meer	52°45'N/012°11'E	5,792	1978
Untere Havel/Gülper See/Schollener See Unterer Inn, Haiming - Neuhaus	48°20'N/013°09'E	1,955	1976
Unterer Niederrhein	51°43'N/006°14'E	25,000	1983
Wattenmeer, Elbe - Weser - Dreieck	53°50'N/008°24'E	38,460	1976
Wattenmeer, Jadebusen & westliche Wesermündung	53°40'N/008°19'E	49,490	1976
Wescrstaustufe Schlüsselburg	52°27'N/008°59'E	1,600	1983
GHANA			
Anlo-Keta lagoon complex	05°55'N/000°50'E	127,780	1992
Densu delta	05°33'N/000°18'W	4,620	1992
	05°22'N/000°40'W	8,670	1992
Muni Lagoon Owabi	06°44'N/001°41'W	7,260	1988
	05°40'N/000°10'W	1,340	1992
Sakumo lagoon	05°45'N/000°30'E	28,740	1992
Songor lagoon	03 43 N/000 30 E	20,740	1772
GREECE/GRECIA			
Amvrakikos Gulf	39°05'N/020°50'E	25,000	1975
Axios, Loudias and Aliakmon Delta	40°34'N/022°39'E	11,000	1975

Evros Deta				
Kotychi Lagoon	Evros Delta	40°52'N/026°00'E	10,000	1975
Kotychi Lagoon	Kerkini reservoir	41°12'N/023°09'E	9,000	1975
Lake Mikri Prespa Lake Mikri Prespa Lake Mikri Prespa Lake Vistonis and Porto Lagos Lagonos Lake Vistonis and Porto Lagos Lagonos Lake Vistonis and Porto Lagos Lagonos Lake Volvi and Langada (Koronia) Messolonghi Lagonos Nesso Delta and Gumburnou Lagoon Nesso Delta and Gumburnou Lagoon Nesso Delta and Gumburnou Lagoon Nesso Delta and Gumburnou Lagoon Nesso Delta and Gumburnou Lagoon Nesso Delta and Gumburnou Lagoon  GUATEMALA Laguna del Tigre  10'38'N/015'23'W 1 1 1990  GUINEA/GUINEE Ble Alcatraz 10'38'N/015'23'W 1 1 1992 Ble Alcatraz 10'38'N/015'23'W 1 1 1992 Ble Alcatraz 10'58'N/013'46'W 10 1993 Ronkouré 09'26'N/013'46'W 10 1993 Konkouré 09'45'N/013'41'W 90,000 1992 Rio Rapatchez Rio Rapatchez 10'25'N/013'41'W 90,000 1992 Rio Rapatchez Rio Pongo 10'08'N/014'08'W 30,000 1992  GUINEA-BISSAU/GUINEE-BISSAU Lagoa de Cufada 11'43'N/015'02'W 39,098 1990  HONDURAS Barras de Cuero y Salado 15'45'N/087'02'W 8,500 1993  HUNGARY/HONGRIE/HUNGRIA Bodrogzug 48'11'N/021'24'E 3,782 1989 HOTObagy 47'39'N/020'45'E 19,473 1979 Kardoskút 46'30'N/020'28'E 48' 1979 Kardoskút 46'30'N/020'28'E 48' 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1848 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 46'40'N/017'15'E 1849 1979 Krisbalaton 4	Kotychi Lagoon	38°01'N/021°18'E		1975
Lake Mitrikou & adjoining lagoons Lake Nitrikou & adjoining lagoons Lake Volvi and Langada (Koronia) Lakes Volvi and Langada (Koronia) Lakes Volvi and Langada (Koronia) Lakes Volvi and Langada (Koronia) Messolonghi Lagoons Mes		40°45'N/021°06'E	8,000	1975
Lake Vistonis and Porto Lagos Lagoons Lakes Volvi and Langada (Koronia) Messolonghi Lagoons Nestos Delta and Gumburnou Lagoon Nestos Delta and Gumburnou Lagoon Nestos Delta and Gumburnou Lagoon Nestos Delta and Gumburnou Lagoon  GUATEMALA Laguna del Tigre 17'27'N/090'52'W 48,372 1990  GUINEA/GUINEE Rie Alcatraz 10'38'N/015'23'W 1 1992 Rie Blanche 97'26'N/013'46'W 10 1993 Ronkouré 10'25'N/013'46'W 10 1993 Ronkouré 10'25'N/013'46'W 10 1992 Rio Rapaterhez		41°00'N/025°15'E		1975
Lakes Volvi and Langada (Koronia) Messlonghi Lagoons Nestos Delta and Gumburnou Lagoon Nestos Delta and Gumburnou Lagoon  GUATEMALA Laguna del Tigre  17'27'N/090'52'W 48,372 1990  GUINEA/GUINEE  Ile Alcatraz 10'38'N/015'23'W 1 1 1992 Ile Blanche 09'26'N/013'46'W 10 1993 Iles Tristan 10'25'N/015'43'W 10 1993 Iles Tristan 10'25'N/015'43'W 20,000 1992 Rio Kapatchez Rio Kapatchez Rio Kapatchez Rio Kapatchez Rio Rongo Rio Porgo Rio Porgo Rio Porgo Rio Rongo				
Messolonghi Lagoons         38°20'N021'26'E         13,900         1975           Nestos Delta and Gumburnou Lagoon         40'57'N/024'44'E         10,600         1975           GUATEMALA         Tr2T'N/090'52'W         48,372         1990           GUINEA/GUINEE         Ile Aleatraz         10'38'N/015'23'W         1         1992           Ile Blanche         09'26'N/013'46'W         10         1993           Konkouré         09'45'N/013'41'W         90,000         1992           Konkouré         09'45'N/013'41'W         90,000         1992           Rio Fongo         10'08'N/014'08'W         30,000         1992           GUINEA-BISSAU/GUINEE-BISSAU         11'43'N/015'02'W         39,098         1990           HONDURAS         Barras de Cuero y Salado         15'45'N/087'02'W         8,500         1993           HUNGARY/HONGRIE/HUNGRIA         8         48'11'N/021'24'E         3,782         1989           Hortobay         47'39'N/020'24'E         19,473         1979           Kardoskút         46'30'N/020'28'E         488         1999           Kiskunság         46'40'N/01'15'E         14,745         1979           Kardoskút         46'49'N/01'12E         3,903         1979				
Nestos Delta and Gumburnou Lagoon		•		
GUATEMALA   Laguna del Tigre				
Laguna del Tigre	· ·			
GUINEA/GUINEE   lie Alcatraz   10'38'N/015'23'W   1   1992   10 Blanche   09'26'N/013'46'W   10   1993   10'55'N/015'00'W   85,000   1992   10'55'N/015'00'W   85,000   1992   10'55'N/015'00'W   85,000   1992   10'25'N/013'41'W   90,000   1992   10'25'N/014'33'W   20,000   1992   10'25'N/014'33'W   20,000   1992   10'25'N/014'08'W   30,000   1992   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'02'W   8,500   1993   10'25'N/015'03'W   10'25'N/015'N/015'03'W   10'25'N/015'03'W   10'25'N/0	GUATEMALA			
Ile Alcatraz	Laguna del Tigre	17°27'N/090°52'W	48,372	1990
Ile Alcatraz	GUINEA/GUINEE			
Ile Blanche		10°28'N/015°22'W	1	1002
Iles Tristao				
Ronkouré				
Rio Kapatchez   10"25"N/014"33"W   20,000   1992   10"08"N/014"08"W   30,000   1992   10"08"N/015"02"W   39,098   1990   10"08"N/015"02"W   8,500   1993   1990   10"08"N/07"02"W   8,500   1993   10"08"N/07"02"W   8,500   1993   10"08"N/07"02"W   8,500   1993   10"08"N/07"02"W   10"08"N/07"02"W   10"08"N/07"02"W   10"08"N/07"02"W   10"08"N/07"15"E   19,473   1979   10"08"N/07"15"E   14,475   1979   10"08"N/08"01"15"E   14,475   1979   10"08"N/08"01"15"E   14,475   1979   10"08"N/08"01"15"E   10"08"N/08"01"15"W   10"08"01"15"E   10"08"N/08"01"15"W   10"08"01"15"W   10"08"				
Rio Pongo				
GUINEA-BISSAU/GUINEE-BISSAU Lagoa de Cufada 11'43'N/015'02'W 39,098 1990  HONDURAS Barras de Cuero y Salado 15'45'N/087'02'W 8,500 1993  HUNGARY/HONGRIE/HUNGRIA  Bodrogzug 48'11'N/021'24'E 3,782 1989 Hortobagy 47'39'N/020'45'E 19,473 1979 Kardoskút 46'30'N/020'28'E 488 1979 Kisbalaton 46'40'N/017'15'E 14,745 1979 Kiskunság 46'49'N/019'12'E 3,903 1979 Lake Balaton 46'49'N/019'12'E 3,903 1979 Lake Ferito 47'40'N/016'47'E 2,870 1989 Lake Ferito 47'40'N/016'47'E 2,870 1989 Mártely 46'25'N/020'13'E 2,232 1979 Ocsa 47'18'N/019'14'E 1,078 1989 Pusztaszer 46'36'N/020'05'E 5,000 1979 Szaporca 45'50'N/018'06'E 257 1979 Szaporca 45'50'N/018'06'E 257 1979 Tata, Old Lake 47'39'N/018'18'E 269 1989 Velence - Dinnyés 47'10'N/018'32'E 965 1979  ICELAND/ISLANDE/ISLANDIA Myvatn-Laxá region (part) 65'40'N/017'00'W 20,000 1977 Thjórsárver 64'35'N/019'15'W 37,500 1990  INDIA/INDE Chilka Lake 19'42'N/085'21'E 116,500 1981 Harike Lake 31'13'N/075'12'E 4,100 1990 Keoladeo National Park 27'13'N/077'32'E 2,873 1981 Loktak Lake 24'26'N/093'49'E 26,600 1990 Sambhar Lake 27'00'N/075'00'E 24,000 1990 Sundonesia A'16'N/074'33'E 18,900 1990  INDONESIA/INDONESIE	•			
Lagoa de Cufada	Rio Pongo	10°08′N/014°08′W	30,000	1992
HONDURAS   Barras de Cuero y Salado   15'45'N/087'02'W   8,500   1993     HUNGARY/HONGRIE/HUNGRIA   Bodrogzug   48'11'N/021'24'E   3,782   1989     Hortobagy   47'39'N/020'28'E   498   1979     Kardoskút   46'30'N/020'28'E   498   1979     Kisbalaton   46'40'N/017'15'E   14,745   1979     Kiskunság   46'49'N/017'15'E   3,903   1979     Lake Balaton   46'42'N/017'15'E   59,800   1989     Lake Fertő   47'40'N/016'47'E   2,870   1989     Mártély   46'25'N/020'13'E   2,232   1979     Ocsa   47'18'N/019'14'E   1,078   1989     Mártély   46'25'N/020'05'E   5,000   1979     Szaporca   45'36'N/020'05'E   5,000   1979     Szaporca   45'36'N/020'05'E   5,000   1979     Szaporca   45'36'N/020'05'E   5,000   1979     Tata, Old Lake   47'39'N/018'06'E   257   1979     Tata, Old Lake   47'39'N/018'06'E   257   1979     Tata, Old Lake   47'39'N/018'06'E   257   1979     Total Laxe   47'10'N/018'32'E   965   1979     ICELAND/ISLANDE/ISLANDIA     Myvatn-Laxá region (part)   65'40'N/017'00'W   20,000   1977     Thjórsárver   64'35'N/019'15'W   37,500   1990     INDIA/INDE     Chilka Lake   19'42'N/085'21'E   116,500   1981     Harike Lake   19'42'N/085'21'E   4,100   1990     Keoladeo National Park   27'13'N/077'32'E   2,873   1981     Loktak Lake   24'26'N/093'49'E   26,600   1990     Sambhar Lake   24'26'N/093'49'E   26,600   1990     Sambhar Lake   24'26'N/074'33'E   18,900   1990     Sambhar Lake   24'26'N/074'33'E   18,900   1990     INDONESIA/INDONESIE	GUINEA-BISSAU/GUINEE-BISSAU			
Barras de Cuero y Salado	Lagoa de Cufada	11°43'N/015°02'W	39,098	1990
HUNGARY/HONGRIE/HUNGRIA   Bodrogzug	HONDURAS			
Bodrogzug	Barras de Cuero y Salado	15°45'N/087°02'W	8,500	1993
Bodrogzug				
Hortobagy	HUNGARY/HONGRIE/HUNGRIA			
Kardoskút Kisbalaton Kisbalaton Kiskunság A6*40'N/017'15'E A14,745 A979 Kiskunság A6*49'N/019'12'E A3,903 B979 Lake Balaton Lake Fertő A7*40'N/016*47'E A2,870 B899 Mártély A6*25'N/020*13'E A2,232 B979 Ocsa A7*18'N/019'14'E B1,078 B989 Pusztaszer A6*36'N/020'05'E A6*36'N/020'05'E A7*39'N/018'18'E A7*39'N/018'18'E A7*39'N/018'18'E A7*39'N/018'18'E A7*39'N/018'18'E A7*39'N/018'32'E B989 Velence - Dinnyés  ICELAND/ISLANDE/ISLANDIA Myvatn-Laxá region (part) Thjórsárver  Chilka Lake B19*42'N/085'21'E B16,500 B981 Harike Lake B19*42'N/085'21'E B16,500 B981 Keoladeo National Park A7*13'N/0775'12'E A100 B990 Keoladeo National Park A7*13'N/0775'12'E A100 B990 Sambhar Lake A2*26'N/093'49'E A2600 B990 Sambhar Lake A7*00'N/075'00'E A100 B990 Sambhar Lake A7*13'N/0775'00'E A100 B990 Sambhar Lake A7*10'N/075'00'E A100 B990 Sambhar Lake A16'N/074'33'E B18,900 B990 SINDONESIA/INDONESIE	Bodrogzug	48°11'N/021°24'E	3,782	1989
Kisbalaton       46*40"N/017"15"E       14,745       1979         Kiskunság       46*49"N/019"12"E       3,903       1979         Lake Balaton       46*42"N/010"15"E       59,800       1989         Lake Fertő       47*40"N/016*47"E       2,870       1989         Mártély       46*25"N/020"13"E       2,232       1979         Ocsa       47"18"N/019"14"E       1,078       1989         Pusztaszer       46*36"N/020"05"E       5,000       1979         Szaporca       45"50"N/018"06"E       257       1979         Tata, Old Lake       47"39"N/018"18"E       269       1989         Velence - Dinnyés       47"10"N/018"32"E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65*40"N/017"00"W       20,000       1977         Thjórsárver       64"35"N/019"15"W       37,500       1990         INDIA/INDE         Chilka Lake       19*42"N/085"21"E       116,500       1981         Harike Lake       31"13"N/075"12"E       4,100       1990         Keoladeo National Park       27"13"N/077"32"E       2,873       1981         Loktak Lake       24"26"N/093"49"E       26,600       1990<	Hortobagy	47°39'N/020°45'E	19,473	1979
Kiskunság       46°49'N/019°12'E       3,903       1979         Lake Balaton       46°42'N/017°15'E       59,800       1989         Lake Fertő       47°40'N/016°47'E       2,870       1989         Mártély       46°25'N/020°13'E       2,232       1979         Ocsa       47°18'N/019°14'E       1,078       1989         Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018°06'E       257       1979         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017'00'W       20,000       1977         Thjórsárver       64°35'N/019'15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075'5'12'E       4,100       1990         Keoladeo National Park       27°13'N/077'32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1	Kardoskút	46°30'N/020°28'E	488	1979
Lake Balaton       46°42'N/017°15'E       59,800       1989         Lake Fertö       47°40'N/016°47'E       2,870       1989         Mártély       46°25'N/020°13'E       2,232       1979         Ocsa       47°18'N/019°14'E       1,078       1989         Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018'18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017'00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077*32'E       2,873       1981         Loktak Lake       24°26'N/093*49'E       26,600       1990         Sambhar Lake       27°00'N/075*00'E       24,000       1990         Wular Lake       34°16'N/074*33'E       18,900       1	Kisbalaton	46°40'N/017°15'E	14,745	1979
Lake Fertö 47°40°N/016°47°E 2,870 1989 Mártély 46°25°N/020°13°E 2,232 1979 Ocsa 47°18°N/019°14°E 1,078 1989 Pusztaszer 46°36°N/020°05°E 5,000 1979 Szaporca 45°50°N/018°06°E 257 1979 Tata, Old Lake 47°39°N/018°18°E 269 1989 Velence - Dinnyés 47°10°N/018°32°E 965 1979  ICELAND/ISLANDE/ISLANDIA  Myvatn-Laxá region (part) 65°40°N/017°00′W 20,000 1977 Thjórsárver 64°35°N/019°15′W 37,500 1990  INDIA/INDE  Chilka Lake 19°42°N/085°21°E 116,500 1981 Harike Lake 31°13°N/075°12°E 4,100 1990 Keoladeo National Park 27°13°N/077°32°E 2,873 1981 Loktak Lake 22°27°07°N/075°00°E 24,000 1990 Sambhar Lake 34°16°N/074°33°E 18,900 1990  INDONESIA/INDONESIE	Kiskunság	46°49'N/019°12'E	3,903	1979
Mártély       46°25'N/020°13'E       2,232       1979         Ocsa       47°18'N/019°14'E       1,078       1989         Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018'06'E       257       1979         Tata, Old Lake       47°39'N/018'18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31'13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077'32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075'00'E       24,000       1990         Wular Lake       34°16'N/074*33'E       18,900       1990         INDONESIA/INDONESIE	Lake Balaton	46°42'N/017°15'E	59,800	1989
Mártély       46°25'N/020°13'E       2,232       1979         Ocsa       47°18'N/019°14'E       1,078       1989         Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018°18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077'32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075'00'E       24,000       1990         Wular Lake       34°16'N/074*33'E       18,900       1990         INDONESIA/INDONESIE	Lake Fertö	47°40'N/016°47'E	2,870	1989
Ocsa       47°18'N/019°14'E       1,078       1989         Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018°18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093°49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990	Mártély	46°25'N/020°13'E		1979
Pusztaszer       46°36'N/020°05'E       5,000       1979         Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018°18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093°49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074'33'E       18,900       1990         INDONESIA/INDONESIE	· · · · · · · · · · · · · · · · · · ·	47°18'N/019°14'E		1989
Szaporca       45°50'N/018°06'E       257       1979         Tata, Old Lake       47°39'N/018°18'E       269       1989         Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093°49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990	Pusztaszer	· · · · · · · · · · · · · · · · · · ·		1979
Tata, Old Lake       47°39°N/018°18°E       269       1989         Velence - Dinnyés       47°10°N/018°32°E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40°N/017°00°W       20,000       1977         Thjórsárver       64°35°N/019°15°W       37,500       1990         INDIA/INDE         Chilka Lake       19°42°N/085°21°E       116,500       1981         Harike Lake       31°13°N/075°12°E       4,100       1990         Keoladeo National Park       27°13°N/077°32°E       2,873       1981         Loktak Lake       24°26°N/093°49°E       26,600       1990         Sambhar Lake       27°00°N/075°00°E       24,000       1990         Wular Lake       34°16°N/074°33°E       18,900       1990         INDONESIA/INDONESIE	Szaporca			
Velence - Dinnyés       47°10'N/018°32'E       965       1979         ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990         INDONESIA/INDONESIE	•			
ICELAND/ISLANDE/ISLANDIA         Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990         INDONESIA/INDONESIE				
Myvatn-Laxá region (part)       65°40'N/017°00'W       20,000       1977         Thjórsárver       64°35'N/019°15'W       37,500       1990         INDIA/INDE         Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990         INDONESIA/INDONESIE	•			
Thjórsárver 64°35'N/019°15'W 37,500 1990  INDIA/INDE  Chilka Lake 19°42'N/085°21'E 116,500 1981 Harike Lake 31°13'N/075°12'E 4,100 1990 Keoladeo National Park 27°13'N/077°32'E 2,873 1981 Loktak Lake 24°26'N/093°49'E 26,600 1990 Sambhar Lake 27°00'N/075°00'E 24,000 1990 Wular Lake 34°16'N/074°33'E 18,900 1990  INDONESIA/INDONESIE	ICELAND/ISLANDE/ISLANDIA			
Thjórsárver 64°35′N/019°15′W 37,500 1990  INDIA/INDE  Chilka Lake 19°42′N/085°21′E 116,500 1981 Harike Lake 31°13′N/075°12′E 4,100 1990 Keoladeo National Park 27°13′N/077°32′E 2,873 1981 Loktak Lake 24°26′N/093°49′E 26,600 1990 Sambhar Lake 27°00′N/075°00′E 24,000 1990 Wular Lake 34°16′N/074°33′E 18,900 1990  INDONESIA/INDONESIE	Myvatn-Laxá region (part)	65°40'N/017°00'W	20,000	1977
Chilka Lake       19°42'N/085°21'E       116,500       1981         Harike Lake       31°13'N/075°12'E       4,100       1990         Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093°49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074°33'E       18,900       1990         INDONESIA/INDONESIE	Thjórsárver	64°35'N/019°15'W		1990
Harike Lake 31°13′N/075°12′E 4,100 1990 Keoladeo National Park 27°13′N/077°32′E 2,873 1981 Loktak Lake 24°26′N/093°49′E 26,600 1990 Sambhar Lake 27°00′N/075°00′E 24,000 1990 Wular Lake 34°16′N/074°33′E 18,900 1990 INDONESIA/INDONESIE	INDIA/INDE			
Harike Lake 31°13′N/075°12′E 4,100 1990 Keoladeo National Park 27°13′N/077°32′E 2,873 1981 Loktak Lake 24°26′N/093°49′E 26,600 1990 Sambhar Lake 27°00′N/075°00′E 24,000 1990 Wular Lake 34°16′N/074°33′E 18,900 1990 INDONESIA/INDONESIE	Chilka Lake	19°42'N/085°21'F	116 500	1981
Keoladeo National Park       27°13'N/077°32'E       2,873       1981         Loktak Lake       24°26'N/093'49'E       26,600       1990         Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074*33'E       18,900       1990         INDONESIA/INDONESIE				
Loktak Lake       24*26'N/093*49'E       26,600       1990         Sambhar Lake       27*00'N/075*00'E       24,000       1990         Wular Lake       34*16'N/074*33'E       18,900       1990         INDONESIA/INDONESIE				
Sambhar Lake       27°00'N/075°00'E       24,000       1990         Wular Lake       34°16'N/074*33'E       18,900       1990         INDONESIA/INDONESIE		•		
Wular Lake         34°16'N/074°33'E         18,900         1990           INDONESIA/INDONESIE				
INDONESIA/INDONESIE				
	w uiar Lake	34 16 N/0/4 33 E	18,900	1990
Berbak 01°24'S/104°16'E 162,700 1992				
	Berbak	01°24'S/104°16'E	162,700	1992

#### IRAN, ISLAMIC REPUBLIC OF/ IRAN, REPUBLICA ISLAMIQUE D'/ IRAN, REPUBLICA ISLAMICA DEL

IRAN, REPUBLICA ISLAMICA DEL			
Alagol, Ulmagol and Ajigol Lakes	37°23'N/054°35'E	1,400	1975
Amirkelayeh Lake	37°17'N/050°12'E	1,230	1975
Anzali Mordab (Talab) complex	37°25'N/049°25'E	15,000	1975
Bandar Kiashahr Lagoon and mouth of Sefid Rud	37°25'N/049°29'E	500	1975
Deltas of Rud-e-Gaz and Rud-e-Hara	26°15'N/057°10'E	15,000	1975
Deltas of Rud-e-Shur, Rud-e-Shirin and Rud-e-Minab	27°00'N/056°45'E	20,000	1975
Gavkhouni Lake and marshes of the lower Zaindeh Rud	32°15'N/052°45'E	43,000	1975
Hamoun-e-Puzak, south end	31°20'N/061°45'E	10,000	1975
Hamoun-e-Saberi & Hamoun-e-Helmand	31°20'N/061°20'E	50,000	1975
Khuran Straits	26°45'N/055°40'E	100,000	1975
Lake Gori	37°55'N/046°42'E	120	1975
Lake Kobi	36°57'N/045°52'E	1,200	1975
Lake Oroomiyeh	37°30'N/045°30'E	483,000	1975
Lake Parishan and Dasht-e-Arjan	29°30'N/052°00'E	6,600	1975
Miankalch Peninsula, Gorgan Bay and Lapoo-Zaghmarz	2646011406244415	100.000	1075
Ab-bandan	36°50'N/053°17'E	100,000	1975
Neiriz Lakes & Kamjan Marshes	29°40'N/053°30'E	108,000	1975
Shadegan Marshes & mudflats of Khor-al Amaya & Khor	2012037104014535	400,000	1055
Musa	30°30'N/048°45'E	400,000	1975
Shurgol, Yadegarlu & Dorgeh Sangi Lakes	37°00'N/045°30'E	2,500	1975
IRELAND/IRLANDE/IRLANDA			
Baldoyle Bay	53°24'N/006°08'W	203	1988
Castlemaine Harbour	52°07'N/009°55'W	923	1990
Clara Bog	53°19'N/007°37'W	460	1988
Coole Lough & Garryland Wood	53°05'N/008°51'W	364	1990
Easky Bog	54°11'N/008°49'W	607	1990
Knockmoyle/Sheskin	54°12'N/009°33'W	1,198	1987
Lough Barra Bog	54°57'N/008°07'W	176	1987
Meenachullion Bog	54°54'N/008°07'W	194	1990
Mongan Bog	53°19'N/007°58'W	127	1988
North Bull Island	53°22'N/006°08'W	1,436	1988
Owenboy	54°06'N/009°28'W	397	1987
Owenduff catchment	54°03'N/009°40'W	1,382	1986
Pettigo Plateau	54°37'N/007°57'W	900	1986
Pollardstown Fen	53°11'N/006°51'W	130	1990 1988
Raheenmore Bog	53°20'N/007°21'W	162 195	1988
Rogerstown Estuary	53°30'N/006°08'W	2,230	1986
Slieve Bloom Mountains The George	53°03'N/007°38'W	307	1990
The Gearagh	51°52'N/009°01'W	589	1986
The Raven	52°20'N/006°19'W	861	1989
Tralce Bay Wexford Wildfowl Reserve	52°16'N/009°48'W 52°30'N/006°20'W	194	1984
	32 30 14/000 20 44	127	1704
ITALY/ITALIE/ITALIA	00044351/01/01/11/17	075	1000
Bacino dell'Angitola	38°44'N/016°14'E	875	1989
Biviere di Gela	37°01'N/014°20'E	256	1988
Isola Boscone	45°03'N/011°14'E	201	1989
Lago dei Monaci	41°23'N/012°56'E	94	1976
Lago di Barrea	41°47'N/013°58'E	303	1976
Lago di Burano	42°24'N/011°23'E	410	1976
Lago di Caprolace	41°21'N/012°59'E	229	1976
Lago di Fogliano	41°24'N/012°54'E	395	1976
Lago di Nazzano	42°13'N/012°36'E	265	1976
Lago di Sabaudia	41°17'N/013°02'E	1,474	1976
Lago di Tovel	46°10'N/011°17'E	37	1980
Laguna di Marano: Foci dello Stella	45°45'N/013°08'E	1,400	1979

Laguna di Orbetello	42°27'N/011°13'E	887	1976
Laguna di Venezia: Valle Averto	45°21'N/012°09'E	200	1989
Le Cesine	40°20'N/018°23'E	620	1977
Ortazzo e Ortazzino	44°21'N/012°19'E	440	1981
Palude Brabbia	45°44'N/008°40'E	459	1984
Palude della Diaccia Botrona	42°46'N/010°55'E	2,500	1991
Palude di Bolgheri	43°14'N/010°33'E	562	1976
Palude di Colfiorito	43°01'N/012°53'E	157	1976
Palude di Ostiglia	45°04'N/011°06'E	123	1984
Piallassa della Baiona e Risega	44°30'N/012°15'E	1,630	1981
Pian di Spagna - Lago di Mezzola	46°13'N/009°26'E	1,740	1976
Punte Alberete	44°32'N/012°09'E	480	1976
Sacca di Belócchio	44°37'N/012°16'E	223	1976
Saline di Cervia	44°15'N/012°20'E	785	1981
Saline di Margherita di Savoia	41°24'N/016°05'E	3,871	1979
Stagno di Cagliari	39°13'N/009°03'E	3,466	1976
Stagno di Corru S'Ittiri, Stagni di San Giovanni e Marceddì Stagno di Cábras	39°44'N/008°30'E	2,610	1979
Stagno di Mistras	39°57'N/008°29'E	3,575	1979
Stagno di Molentargius	39°54'N/008°28'E 39°14'N/009°09'E	680	1982 1976
Stagno di Pauli Maiori	39°52'N/008°37'E	1,401 287	1976
Stagno di S'Ena Arrubia	39°50'N/008°34'E	300	1979
Stagno di Sale Porcus	40°01'N/008°21'E	324	1982
Torbiere d'Iseo	45°30'N/010°02'E	324	1984
Torre Guaceto	40°43'N/017°48'E	940	1981
Valle Bertuzzi	44°47'N/012°14'E	3,100	1981
Valle Campotto e Bassarone	44°35'N/011°49'E	1,363	1979
Valle Cavanata	45°45'N/013°29'E	243	1978
Valle di Gorino	44°49'N/012°21'E	1,330	1981
Valle Santa	44°34'N/011°50'E	261	1976
Valli del Mincio	45°03'N/010°46'E	1,081	1984
Valli residue del comprensorio di Comacchio	44°30'N/012°07'E	13,500	1981
Vendicari	36°48'N/015°07'E	1,450	1989
Vincheto di Cellarda	46°01'N/011°58'E	99	1976
JAPAN/JAPON			
Akkeshi-ko and Bekambeushi-shitsugen	43°03'N/144°54'E	4,896	1993
Biwa-ko	35°15'N/136°05'E	65,602	1993
Izu-numa and Uchi-numa	38°43'N/141°06'E	559	1985
Katano-kamoike	36°19'N/136°17'E	10	1993
Kiritappu-shitsugen	43°05'N/145°05'E	2,504	1993
Kushiro-shitsugen	43°09'N/144°26'E	7,726	1980
Kutcharo-ko	45°09'N/142°20'E	1,607	1989
Utonai-ko	42°42'N/141°43'E	510	1991
Yatsu-higata	35°41'N/140°00'E	40	1993
JORDAN/JORDANIE/JORDANIA			
Azraq Oasis	31°49'N/036°48'E	7,372	1977
KAZAKHSTAN/KAZAJSTAN			
Kourgaldzhin and Tengiz Lakes	50°27'N/069°10'E	260,500	1976
Lakes of the lower Turgay and Irgiz	48°42'N/062°11'E	348,000	1976
KENYA/KENIA			
Lake Nakuru	00°24'S/036°05'E	18,800	1990
KYRGYZSTAN/KIRGHIZISTAN/KIRGUISTAN			
Issyk-kul Lake	42°27'N/077°16'E	629,800	1976
LIECHTENSTEIN			
Ruggeller Riet	47°15'N/009°33'E	101	1991

MALI			
118.422			
Lac Horo	16°13'N/003°55'W	18,900	1987
Séri	14°50'N/004°40'W	40,000	1987
Walado Debo/Lac Debo	15°15'N/004°15'W	103,100	1987
MALTA/MALTE			
Ghadira	35°58'N/014°21'E	11	1988
MAURITANIA/MAURITANIE			
Banc d'Arguin	20°50'N/016°45'W	1,173,000	1982
MEXICO/MEXIQUE			
Ría Lagartos	21°30'N/088°00'W	47,840	1986
MOROCCO/MAROC/MARRUECOS			
Baie de Khnifiss	28°00'N/012°25'W	6,500	1980
Lac d'Afennourir	33°20'N/005°10'W	380	1980
Merja Sidi Boughaba	34°15'N/006°40'W	200	1980
Merja Zerga	34°50'N/006°20'W	3,500	1980
NEPAL			
Koshi Tappu	26°37'N/087°00'E	17,500	1987
NETHERLANDS/PAYS-BAS/PAISES BAJOS			
Alde Feanen	53°02'N/005°55'E	2,500	1993
Bargerveen	52°41'N/007°02'E	2,100	1993
Boschplaat	53°27'N/005°30'E	4,400	1980
De Biesbosch (southern part)	51°45'N/004°48'E	1,700	1980
De Deelen De Slagbaai	53°07'N/005°55'E	520 90	1993 1980
Deurnese Peelgebieden	12°16'N/068°25'W 51°25'N/005°51'E	1,450	1993
Engbertsdijksvenen	52°29'N/006°40'E	975	1989
Griend	53°15'N/005°15'E	23	1980
Groote Peel	51°20'N/005°25'E	900	1980
Het Gotomeer	12°14'N/068°22'W	150	1980
Het Lac	12°06'N/068°14'W	700	1980
Het Pekelmeer	12°02'N/068°19'W	400	1980
Het Spaans Lagoen	12°30'N/070°00'W	70	1980
Klein Bonaire Island and adjacent sea	12°10'N/068°19'W	600	1980
Naardermeer Oosterschelde & Markjezaatmeer	52°17'N/005°07'E	752	1980
Oostvaardersplassen	51°30'N/004°10'E 52°27'N/005°20'E	38,000 5,600	1987 1989
Waddenzee (Wadden Sea)	53°15'N/005°15'E	249,998	1984
Weerribben	52°46'N/005°59'E	3,400	1980
Zwanenwater	52°49'N/004°42'E	600	1988
NEW ZEALAND/NOUVELLE-ZELANDE/			
NUEVA ZELANDIA			10-1
Farewell Spit	40°32'S/172°50'E	11,388	1976
Firth of Thames Kopuatai Peat Dome	37°13'S/175°23'E 37°26'S/175°33'E	7,800 9,665	1990 1989
Waituna Lagoon	46°34'S/168°36'E	3,556	1976
Whangamarino	37°18′S/175°07′E	5,690	1989
NIGER			
Parc national du "W"	12°15'N/002°25'E	220,000	1987

LITHUANIA/LITUANIE/LITUANIA

NORWAY/NORVEGE/NORUEGA			
Dunoyane	77°04'N/015°00'E	120	1985
Forlandsoyane	78°20'N/011°36'E	60	1985
Gåsoyane	78°20'N/011°36'E	100	1985
Ilene and Presterodkilen	59°15'N/010°20'E	177	1985
Isoyane	77°08'N/014°48'E	30	1985
Jaeren	58°50'N/005°34'E	400	1985
Kongsfjorden	78°55'N/012°10'E	140	1985
Kurefjorden	59°30'N/011°00'E	400	1985
Nordre Oyeren	59°53'N/011°09'E	6,260	1985
Ora	59°10'N/011°00'E	1,560	1985
Orlandet	63°42'N/009°35'E	2,920	1985
Stabbursneset	70°10'N/024°40'E	1,620	1985
Tautra & Svaet	63°35'N/010°37'E	2,054	1985
Åkersvika	60°50'N/011°08'E	415	1974
PAKISTAN			
Drigh Lake	27°34'N/068°06'E	164	1976
Haleji Lake	24°47'N/067°46'E	1,704	1976
Kandar Dam	33°36'N/071°29'E	251	1976
Khabbaki Lake	32°37'N/072°00'E	283	1976
Kheshki Reservoir	34°02'N/072°01'E	263	1976
Kinjhar (Kalri) Lake	24°56'N/068°03'E	13,468	1976
Malugul Dhand	33°00'N/070°36'E	405	1976
Tanda Dam	33°35'N/071°22'E	405	1976
Thanedar Wala	32°37'N/071°05'E	4,047	1976
PANAMA			
Golfo de Montijo	07°40'N/081°30'W	80,765	1990
San San - Pond Sak	09°24'N/082°57'W	16,414	1993
PAPUA NEW GUINEA/PAPOUASIE-NOUVELLE-GUINEE/PAPUA NUEVA GUINEA			
Tonda Wildlife Management Area	08°45'S/141°23'E	590,000	1993
PERU/PEROU/PERU			
Lagunas de Mejía	17°19'S/071°51'W	691	1992
Pacaya Samiria	05°15'S/074°40'W	2,080,000	1992
Paracas	13°55'S/076°15'W	335,000	1992
POLAND/POLOGNE/POLONIA			
Jezioro Karas	53°33'N/019°29'E	815	1984
Jezioro Luknajno	53°49'N/021°38'E	710	1977
Jezioro Siedmiu Wysp	54°20'N/021°36'E	999	1984
Jezioro Swidwie	53°34'N/014°22'E	382	1984
Slonsk Reserve	52°33'N/014°43'E	4,235	1984
PORTUGAL			
Estuário do Tejo	38°50'N/008°57'W	14,563	1980
Ria Formosa	37°03'N/007°47'W	16,000	1980
ROMANIA/ROUMANIE/RUMANIA			
Danube Delta	45°10'N/029°15'E	647,000	1991
RUSSIAN FEDERATION/FEDERATION DE RUSSIE/			
FEDERACION DE RUSIA			
Kandalaksha Bay	66°57'N/033°18'E	208,000	1976
	66°57'N/033°18'E 44°53'N/132°26'E 45°54'N/048°47'E	208,000 310,000 650,000	1976 1976 1976

SENEGAL			
Bassin du Ndiael	16°10'N/016°05'W	10,000	1977
Delta du Saloum	13°37'N/016°42'W	73,000	1984
Djoudj	16°20'N/016°12'W	16,000	1977
Gueumbeul	15°57'N/016°28'W	720	1986
SLOVAKIA/SLOVAQUIE/ESLOVAQUIA			
Cicovské mrtve rameno (Cicov oxbow)	47°45'N/017°44'E	135	1990
Dunajské luhy (Danube flood plains)	47°56'N/017°35'E	14,335	1993
Latorica	48°28'N/022°00'E	4,358	1993
Moravské luhy (Morava flood plains)	48°41'N/016°55'E	4,971	1993
Parízské mociare (Pariz marshes)	47°51'N/018°31'E	141	1990
Senné-rybníky (Senné fishponds)	48°11'N/022°04'E	442	1990
Súr	48°15'N/017°13'E	1,137	1990
SLOVENIA/SLOVENIE/ESLOVENIA			
Secoveljske soline (Secovlje salt pans)	45°29'N/013°36'E	650	1993
SOUTH AFRICA/AFRIQUE DU SUD/SUDAFRICA			
	26°33'S/025°37'E	3,118	1975
Barberspan	26°17'S/028°30'E	1,858	1986
Blesbokspruit  Balloon Vlai	34°27'S/020°20'E	750	1975
De Hoop Vlci	34°43°S/020°07°E	1,318	1986
De Mond (Heuningnes Estuary)	27°01'S/032°48'E	8,000	1991
Kosi Bay	27°20'S/032°38'E	7,750	1991
Lake Sibaya Langebaan	33°06'S/018°01'E	6,000	1988
Orange River Mouth	28°40°S/016°30°E	2,000	1991
St. Lucia System	28°00'S/032°28'E	155,500	1986
Turtle Beaches/Coral Reefs of Tongaland	27°30'S/032°40'E	39,500	1986
Verlorenylei	32°24'S/018°26'E	1,700	1991
Wilderness Lakes	33°59'S/022°39'E	850	1991
THEOLOGIC DANCE			
SPAIN/ESPAGNE/ESPAÑA			
Aiguamolls de l'Emporda	42°14'N/003°06'E	4,784	1993
Albufera de Valencia	39°20'N/000°21'W	21,000	1989
Complejo de Corrubedo	42°33'N/009°02'W	550	1993
Complejo intermareal Umia-Grove	42°28'N/008°50'W	2,561	1989
Delta del'Ebro	40°43'N/000°44'E	7,736	1993
Doñana	36°57'N/006°19'W	50,720	1982
Embalse de Orellana	38°59'N/005°32'W	5,500	1993
Laguna de Fuente de Piedra	37°07'N/004°46'W	1,364	1983
Laguna de la Vega (o del Pueblo)	39°25'N/002°56'W	34	1989
Laguna de Manjavacas	39°25'N/002°50'W	231	1993
Laguna de Villafáfila	41°49'N/005°37'W	2,854	1989
Laguna del Prado	38°55'N/003°49'W	52	1993
Laguna y arenal de Valdoviño	43°36'N/004°28'W	255	1993
Lagunas de Alcazar de San Juan	39°24'N/003°15'W	160	1993
Lagunas de Cádiz (Laguna de Medina y Laguna Salada)	36°37'N/006°03'W	158	1989
Lagunas de la Mata y Torrevieja	38°00'N/000°42'W	3,700	1989
Lagunas del sur de Córdoba (Zóñar, Rincón y Amarga)	37°29'N/004°41'W	86	1989
Las Tablas de Daimiel	39°09'N/003°40'W	1,928	1982
Marismas del Odiel	37°17'N/006°55'W	7,185	1989
Pantano de El Hondo	38°10'N/000°42'W	2,387	1989
Prat de Cabanes - Torreblanca	40°14'N/000°12'E	812	1989
Ria de Mundaka-Guernika	43°22'N/002°40'W	945	1993
Rias de Ortigueira y Ladrido	43°42'N/007°47'W	2,920	1989
S'Albufera de Mallorca	39°49'N/003°07'E	1,700	1989
Salinas de Santa Pola	38°08'N/000°37'W	2,496	1989
Salinas del Cabo de Gata	36°44'N/002°12'W	300	1989

SRI LANKA			
Bundala	06°10'N/081°12'E	6,216	1990
SURINAME			
Coppenamemonding	05°56'N/055°43'W	12,000	1985
SWEDEN/SUEDE/SUECIA			
Dättern	58°23'N/012°37'E	3,920	1989
Falsterbo - Foteviken	55°25'N/012°55'E	7,530	1974
Gammelstadsviken	65°38'N/022°00'E	430	1974
Getterön	57°08'N/012°14'E	340	1974
Gotland, east coast	57°07'N/018°28'E	4,220	1974
Helgeån	56°00'N/014°13'E	5,480	1974
Hjälstaviken	59°40'N/017°23'E	770	1974 1974
Hornborgasjön	58°19'N/013°33'E 60°20'N/016°03'E	6,370 4,750	1974
Hovran area Kilsviken	59°03'N/014°04'E	8,910	1989
Klingavälsån - Krankesjön	55°37'N/013°38'E	3,970	1974
Kvismaren	59°10'N/015°23'E	780	1974
Laidaure	67°07'N/017°45'E	4,150	1974
Ottenby	56°12'N/016°24'E	1,610	1974
Persöfjärden	65°46'N/022°08'E	3,320	1974
Sjaunja	67°17'N/019'49'E	188,600	1974
Stigfjorden	58°07'N/011°40'E	5,180	1989
Stockholm, outer archipelago	59°26'N/019°22'E	15,000	1989
Store Mosse and Kävsjön	57°18'N/013°57'E	7,580	1974
Svartån	59°57'N/016°20'E	1,990	1989
Tavvavuoma	68°30'N/020°45'E	28,700	1974
Tjålmejaure - Laisdalen	66°15'N/016°11'E	21,400	1974
Träslövsläge - Morups Tånge	56°59'N/012°20'E	1,990	1989
Tärnasjön	66°00'N/015°29'E	11,800	1974
Tåkern	58°21'N/014°49'E	5,650	1974
Umeälv delta	63°45'N/020°20'E	1,040	1989
Ånnsjön	63°16'N/012°33'E	11,000	1974
Åsnen	56°37'N/014°43'E	16,800	1989
Öland, eastern coastal areas	56°27'N/016°36'E	8,460	1974
Östen	58°35'N/013°57'E	1,010	1989
SWITZERLAND/SUISSE/SUIZA			
Baie de Fanel et le Chablais	46°59'N/007°03'E	1,155	1976
Bolle di Magadino	46°09'N/008°52'E	661	1982
Kaltbrunner Riet	47°12'N/008°59'E	150	1990
Lac artificiel de Klingnau	47°35'N/008°14'E	355	1990
Lac artificiel de Niederried	46°59'N/007°15'E	303	1990
Les Grangettes	46°23'N/006°54'E	330	1990
Rade de Genève et Rhône en aval de Genève	46°11'N/006°05'E	1,032	1990
Rive sud du lac de Neuchâtel	46°00'N/006°50'E	3,063	1990
TRINIDAD AND TOBAGO/TRINITE-ET-TOBAGO/			
TRINIDAD Y TABAGO			
Nariva Swamp	10°23'N/061°04'W	6,234	1992
TUNISIA/TUNISIE/TUNEZ			
Ichkeul	37°10'N/009°40'E	12,600	1980
TURKMENISTAN			
Krasnovodsk and North-Cheleken Bays	39°49'N/053°10'E	188,700	1976

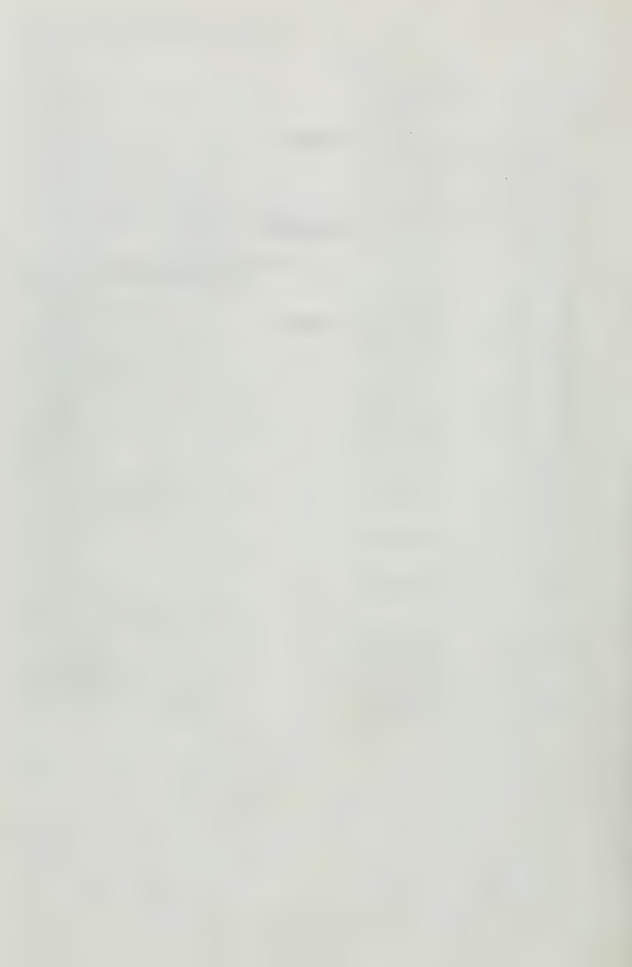
UGANDA/OUGANDA			
Lake George	00°07'N/030°02'E	15,000	1988
UKRAINE/UCRANIA			
Dounai and Yagorlits & Tendrov Bays	45°25'N/029°40'E	128,051	1976
Karkinitski Bay	45°51'N/033°33'E	37,300	1976
Sivash Bay	46°09'N/034°21'E	45,700	1976
UNITED KINGDOM/ROYAUME-UNI/REINO UNIDO			
	51°49'N/000°52'E	716	1981
Abberton Reservoir	53°30'N/003°10'W	1,160	1985
Alt Estuary Bridgend Flats	55°45'N/006°15'W	331	1988
Bridgwater Bay	51°13'N/003°04'W	2,703	1976
Bure Marshes	52°41'N/001°29'E	412	1976
Burry Inlet	51°39'N/004°10'W	6,654	1992
Cairngorm Lochs	57°04'N/003°47'W	179	1981
Chesil Beach and The Fleet	50°36'N/002°32'W	763	1985
Chichester and Langstone Harbours	50°50'N/001°00'W	5,749	1987
Chippenham Fen	52°18'N/000°25'E	115 563	1992 1981
Claish Moss	56°45'N/005°44'W 52°15'N/003°55'W	872	1992
Cors Caron	52°31'N/004°00'W	2,497	1976
Cors Fochno and Dyfi	51°38'N/003°53'W	267	1993
Crymlyn Bog Dee Estuary	53°17'N/003°05'W	13,055	1985
Din Moss - Hoselaw Loch	55°35'N/002°18'W	46	1988
Eilean Na Muice Duibhe (Duich Moss)	55°42'N/006°15'W	574	1988
Esthwaite Water	54°21'N/002°59'W	134	1991
Exe Estuary	50°37'N/003°25'W	2,389	1992
Fala Flow	55°49'N/002°54'W	323	1990
Feur Lochain	55°50'N/006°21'W	384	1990
Glac-na-Criche	55°51'N/006°27'W	265 186	1990 1988
Gladhouse Reservoir	55°44'N/003°07'W 55°50'N/006°20'W	3,170	1988
Gruinart Flats	51°53'N/001°14'E	2,179	1993
Hamford Water Hickling Broad and Horsey Mere	52°45'N/001°39'E	892	1976
Holburn Lake and Moss	55°37'N/001°57'W	22	1985
Irtinghead Mires	55°04'N/002°22'W	608	1985
Leighton Moss	54°10'N/002°47'W	125	1985
Lindisfarne	55°41'N/001°48'W	3,625	1976
Llyn Idwal	53°06'N/004°01'W	14	1991
Llyn Tegid	52°53'N/003°38'W	484	1991
Loch Eye	57°48'N/003°56'W	195	1986
Loch Ken & River Dee Marshes	55°04'N/004°07'W	773 1,597	1992 1976
Loch Leven	56°13'N/003°23'W 56°04'N/004°35'W	253	1976
Loch Lomond Loch of Lintrathen	56°41'N/003°11'W	218	1981
Loch of Skene	57°09'N/002°20'W	125	1986
Loch Spynie	57°41'N/003°17'W	93	1992
Loch-an-Duin	57°10'N/007°24'W	3,606	1990
Lochs Druidibeg, a'Machair and Stilligarry	57°21'N/007°24'W	1,780	1976
Lough Neagh and Lough Beg	54°40'N/006°25'W	39,500	1976
Lower Derwent Valley (including Derwent Ings)	53°50'N/000°54'W	1,089	1985
Martin Mere	53°35'N/002°49'W	119	1985
Minsmere - Walberswick	52°17'N/001°37'E	2,004	1976
Nene Washes	52°35'N/000°03'W	1,310 7,700	1993 1976
North Norfolk Coast	52°58'N/000°53'E 21°45'N/071°45'W	54,400	1970
North, Middle & East Caicos Islands Old Hall Marshes	51°44'N/000°53'E	627	1992
Ouse Washes	52°30'N/000°13'E	2,403	1976
Cube Tradited	22 20 1,1000 10 2	_,	

Pagham Harbour	50°46'N/000°46'W	616	1988
Rannoch Moor	56°39'N/004°40'W	1,499	1976
Redgrave and South Lopham Fens	52°23'N/001°00'E	125	1991
Rostherne Mere	53°21'N/002°23'W	79	1981
Roydon Common	52°46'N/000°30'E	194	1993
Rutland Water	52°39'N/000°39'W	1,339	1991
Silver Flowe	55°07'N/004°23'W	608	1981
South Tayside Goose Roosts	56°21'N/003°51'W	409	1993
The Swale	51°21'N/000°51'E	5,790	1985
The Wash (including Gibraltar Point)	52°55'N/000°20'E	63,538	1988
Upper Severn Estuary	51°46'N/002°23'W	1,437	1988
Upper Solway Flats & Marshes (including Rockcliffe Marsh)	54°52'N/003°30'W	29,950	1986
Walmore Common	51°50'N/002°23'W	51	1991
UNITED STATES/ETATS-UNIS D'AMERIQUE/ ESTADOS UNIDOS DE AMERICA			
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Ash Meadows	36°25'N/116°20'W	9,509	1986
Cache-Lower White Rivers	34°40'N/091°11'W	145,690	1989
Catahoula Lake	31°30'N/092°06'W	12,150	1991
Chesapeake Bay	38°00'N/076°20'W	45,000	1987
Cheyenne Bottoms	38°29'N/098°40'W	8,036	1988
Delaware Bay	39°11'N/075°14'W	51,252	1992
Edwin B Forsythe NWR	39°36'N/074°17'W	13,080	1986
Everglades	25°00'N/080°55'W	566,143	1987
Horicon Marsh	43°30'N/088°38'W	12,911	1990
Izembek	55°45'N/162°41'W	168,433	1986
Okefenokee	30°49'N/082°20'W	159,889	1986
Pelican Island	27°48'N/080°25'W	1,908	1993
URUGUAY			
Bañados del Este y Franja Costera	33°40'S/05°320'W	435,000	1984
VENEZUELA			
Cuare	10°55'N/068°20'W	9,968	1988
VIET NAM			
Red River Estuary	20°10'N/106°20'E	12,000	1988
YUGOSLAVIA/YOUGOSLAVIE			
Ludasko Lake	46°04'N (010°49'E	502	1077
Obedska Bara	46°04'N/019°48'E 44°47'N/017°40'E	593	1977
Okuska Bala	44 47 N/017 40 E	17,501	1977
ZAMBIA/ZAMBIE			
Bangweulu Swamps: Chikuni	12°00'S/030°15'E	250,000	1991
Kafue Flats: Lochinvar & Blue Lagoon	16°00'S/027°15'E	83,000	1991

Annex

Annexe

Anexo



### Annex. 1994 Protected areas management categories<sup>1</sup>

CATEGORY I Strict Nature Reserve / Wilderness Area: protected area<sup>2</sup> managed mainly for science or wilderness protection

CATEGORY Ia Strict Nature Reserve: protected area managed mainly for science

Definition Area of land and/or sea possessing some outstanding or representative ecosystems, geological or physiological features and/or species, available primarily for scientific

research and/or environmental monitoring.

CATEGORY Ib Wilderness Area: protected area managed mainly for wilderness protection

Definition Large area of unmodified or slightly modified land, and/or sea, retaining its natural character and influence, without permanent or significant habitation, which is protected and managed

so as to preserve its natural condition.

CATEGORY II National Park: protected area managed mainly for ecosystem protection and

recreation

Definition Natural area of land and/or sea, designated to (a) protect the ecological integrity of one or

more ecosystems for present and future generations, (b) exclude exploitation or occupation inimical to the purposes of designation of the area and (c) provide a foundation for spiritual, scientific, educational, recreational and visitor opportunities, all of which must be

environmentally and culturally compatible.

CATEGORY III Natural Monument: protected area managed mainly for conservation of specific

natural features

Definition Area containing one, or more, specific natural or natural/cultural feature which is of

outstanding or unique value because of its inherent rarity, representative or aesthetic

qualities or cultural significance.

CATEGORY IV Habitat/Species Management Area: protected area managed mainly for conservation

through management intervention

Definition Area of land and/or sea subject to active intervention for management purposes so as to

ensure the maintenance of habitats and/or to meet the requirements of specific species.

CATEGORY V Protected Landscape/Seascape: protected area managed mainly for landscape/

seascape conservation and recreation

Definition Area of land, with coast and sea as appropriate, where the interaction of people and nature

over time has produced an area of distinct character with significant aesthetic, ecological and/or cultural value, and often with high biological diversity. Safeguarding the integrity of this traditional interaction is vital to the protection, maintenance and evolution of such

an area.

CATEGORY VI Managed Resource Protected Area: protected area managed mainly for the

sustainable use of natural ecosystems

Definition Area containing predominantly unmodified natural systems, managed to ensure long term

protection and maintenance of biological diversity, while providing at the same time a

sustainable flow of natural products and services to meet community needs.

<sup>&</sup>lt;sup>1</sup> For further information on the new management categories, readers should consult the *Guidelines for Protected Area Management Categories* (IUCN, 1994).

<sup>&</sup>lt;sup>2</sup> A protected area is defined in the new Guidelines for Protected Area Management Categories as: An area of land and/or sea especially dedicated to the protection and maintenance of biological diversity, and of natural and associated cultural resources, and managed through legal or other effective means.

### Annexe. Catégories de gestion des aires protégées (1994)<sup>1</sup>

CATEGORIE I Réserve naturelle intégrale /zone de nature sauvage: aire protégée<sup>2</sup> gérée principalement à des fins scientifiques ou de protection des ressources sauvages

CATEGORIE Ia Réserve naturelle intégrale: aire protégée gérée principalement à des fins scientifiques

Définition

Espace terrestre et/ou marin comportant des écosystèmes, des caractéristiques géologiques ou physiologiques et/ou des espèces remarquables ou représentatives, géré principalement à des fins de recherche scientifique et/ou de surveillance continue de l'environnement.

CATEGORIE 1b Zone de nature sauvage: aire protégée gérée principalement à des fins de protection des ressources sauvages

Définition Vaste espace terrestre et/ou marin, intact ou peu modifié, ayant conservé son caractère et son influence naturels, dépourvu d'établissements permanents ou importants, protégé et géré aux fins de préserver son état naturel.

CATEGORIE II Parc national: aire protégée gérée principalement dans le but de protéger les écosystèmes et à des fins récréatives

Définition

Zone naturelle, terrestre et/ou marine, désignée (a) pour protéger l'intégrité écologique dans un ou plusieurs écosystèmes dans l'intérêt des générations actuelles et futures, (b) pour exclure toute exploitation ou occupation incompatible avec les objectifs de la désignation et (c) à des fins spirituelles, scientifiques, éducatives, récréatives et touristiques, dans le respect du milieu naturel et de la culture des communautés locales.

CATEGORIE III Monument naturel: aire protégée gérée principalement dans le but de préserver des éléments naturels spécifiques

Définition

Aire contenant un ou plusieurs éléments naturels ou naturels/culturels particuliers, d'importance exceptionnelle ou unique, méritant d'être protégée du fait de sa rareté, de sa représentativité, de ses qualités esthétiques ou de son importance culturelle intrinsèque.

CATEGORIE IV Aire de gestion des habitats ou des espèces: aire protégée gérée principalement à des fins de conservation, avec intervention au niveau de la gestion

Définition

Aire terrestre et/ou marine faisant l'objet d'une intervention active au niveau de la gestion, de façon à garantir le maintien des habitats et/ou à satisfaire aux exigences d'espèces particulières.

CATEGORIE V Paysage terrestre ou marin protégé: aire protégée gérée principalement dans le but d'assurer la conservation de paysages terrestres ou marins et à des fins récréatives

Zone terrestre, comprenant parfois le littoral et les eaux adjacentes, où l'interaction entre l'homme et la nature a, au fil du temps, modelé le paysage aux qualités esthétiques, écologiques et/ou culturelles particulières et exceptionelles, et présentant souvent une grande diversité biologique. Préserver l'intégrité de cette interaction traditionelle est essentiel à la protection, au maintien et à l'évolution d'une telle aire.

CATEGORIE VI Aire protégée de ressources naturelles gérée: aire protégée gérée principalement à des fins d'utilisation durable des écosystèmes naturels

Aire contenant des systèmes naturels, en grande partie non modifiés, gérée aux fins d'assurer la protection et le maintien à long terme de la diversité biologique, tout en garantissant la durabilité des fonctions et produits naturels nécessaires au bien-être de la communauté.

Définition

Définition

Pour tout renseignement complémentaire concernant les nouvelles catégories de gestion, le lecteur consultera les Lignes directrices pour les catégories de gestion des aires protégées (UICN, 1994).

Les nouvelles Lignes directrices pour les catégories de gestion des aires protégées définissent une aire protégée comme étant: Une portion de terre et/ou de mer vouée spécialement à la protection et au maintien de la diversité biologique, ainsi que des ressources naturelles et culturelles associées, et gérée par des moyens efficaces, juridiques ou autres.

### Anexo. Categorías de manejo de áreas protegidas de 1994

Reserva Natural Estricta /Area Natural Silvestre: área protegida<sup>2</sup> maneiada CATEGORIA I principalmente con fines científicos o con fines de protección de la naturaleza.

CATEGORIA Ia Reserva Natural Estricta: área protegida manejada principalmente con fines científicos.

Area terrestre y/o marina que posee ecosistemas, rasgos geológicos o fisiológicos y/o especies, Definición destacados o representativos, destinada principalmente a actividades de investigación científica

y/o monitoreo ambiental.

CATEGORIA Ib Area Natural Silvestre: área protegida manejada principalmente con fines de protección

de la naturaleza

Definición Vasta superficie de tierra y/o mar no alterada o ligeramente alterada, que conserva su carácter

e influencia natural, que no esté habitada de forma permanente o significativa, y la cual se

protege y maneja para preservar su condición natural.

CATEGORIA II Parque Nacional: área protegida manejada principalmente para la conservación de

ecosistemas y con fines de recreación

Definición Area terrestre y/o marina natural designada para a) proteger la integridad ecológica de uno o más ecosistemas para las generaciones actuales y futuras, b) excluir los tipos de explotación u ocupación que sean contrarios a los propósitos por los cuales fue designada el área, y c) proporcionar

> un marco para actividades espirituales, científicas, educativas, recreativas y turísticas, las cuales deben ser compatibles desde el punto de vista ecológico y cultural.

CATEGORIA III Monumento Natural: área protegida manejada principalmente para la conservación de

características naturales específicas

Area que contiene una o más características naturales o naturales/culturales específicas de valor Definición

destacado o excepcional por su rareza implícita, sus calidades representativas o estéticas o por

su importancia cultural.

CATEGORIA IV Area de Manejo de Hábitat/Especies: área protegida manejada principalmente para la

conservación, con intervención a nivel de gestión

Definición Area terrestre y/o marina sujeta a intervención activa con fines de manejo, para garantizar el

mantenimiento de los hábitat y/o satisfacer las necesidades de determinadas especies.

CATEGORIA V Paisaje Terrestre/Marino Protegido: área protegida manejada principalmente para la

conservación de paisajes terrestres y marinos, con fines recreativos

Definición Superficie de tierra, con costas y mares según sea el caso, en la cual las interacciones del ser

humano con la naturaleza a lo largo de los años ha producido una zona de carácter propio con importantes valores estéticos, ecológicos y/o culturales, y que a menudo alberga una rica diversidad biológica. Salvaguardar la integridad de esta interacción tradicional es esencial para

la protección, el mantenimiento y la evolución del área.

Area Protegida con Recursos Manejados: área protegida manejada principalmente para CATEGORIA VI

la utilización sustentable de los ecosistemas naturales

Definición Area que contiene predominantemente sistemas naturales no modificados, que es objeto de

actividades de manejo para garantizar la protección y el mantenimiento de la diversidad biológica a largo plazo, a la vez que proporciona un flujo sostentable de productos naturales y

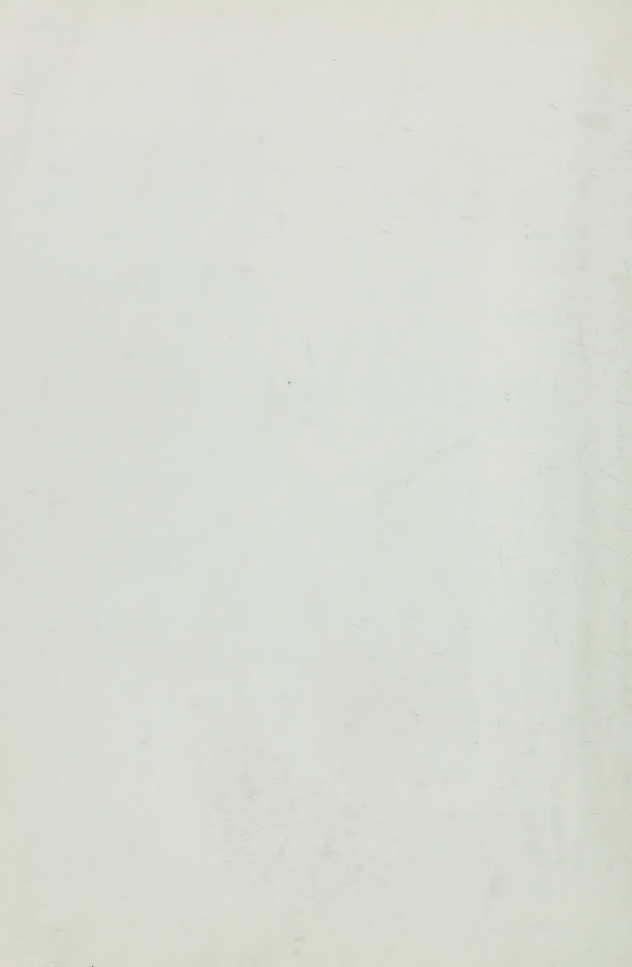
servicios para satisfacer las necesidades de las comunidades.

Para mayor información de las nuevas categorías de manejo, los lectores deben consultar las Directrices para las Categorías de Manejo de Areas Protegidas (UICN, 1994)

<sup>&</sup>lt;sup>2</sup> La definición de área protegida en las Directrices para las Categorías de Manejo de Areas Protegidas es: una superficie de tierra y/o mar especialmente consagrada a la protección y al mantenimiento de la diversidad biológica, así como a la protección de los recursos naturales y de los recursos culturales asociados, y que sea manejada a través de medios jurídicos u otros medios eficaces.









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